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**Huynh et al.**

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(73)	Assignee: <b>Active-Semi, Inc.</b> (VG)	2006/0002155 A1	1/2006	Shteynberg et al. ....	363/21.12
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**Related U.S. Application Data**

(63) Continuation of application No. 11/888,599, filed on Jul. 31, 2007, now Pat. No. 7,522,431, which is a continuation of application No. 11/789,160, filed on Apr. 23, 2007.

(51) **Int. Cl.**  
**H02M 3/335** (2006.01)

(52) **U.S. Cl.** ..... **363/21.12; 363/21.16**

(58) **Field of Classification Search** ..... 363/21.12  
See application file for complete search history.

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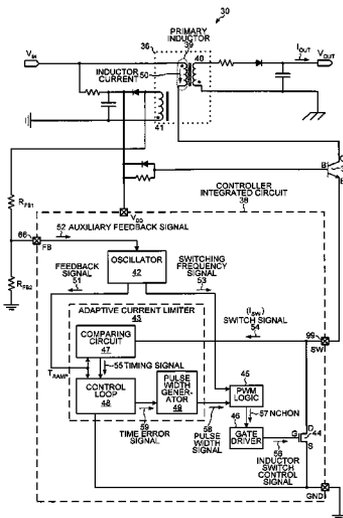
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(57) **ABSTRACT**

A comparing circuit and a control loop are used to maintain the peak level of current flowing through an inductor of a flyback converter. An inductor switch control signal controls an inductor switch through which the inductor current flows. The inductor current increases at a ramp-up rate during a ramp time and stops increasing at the end of the ramp time. The comparing circuit generates a timing signal that indicates a target time at which the inductor current would reach a predetermined current limit if the inductor current continued to increase at the ramp-up rate. The control loop then receives the timing signal and compares the target time to the end of the ramp time. The pulse width of the inductor switch control signal is increased when the target time occurs after the end of the ramp time. Adjusting the pulse width controls the peak of the inductor current.

**26 Claims, 13 Drawing Sheets**



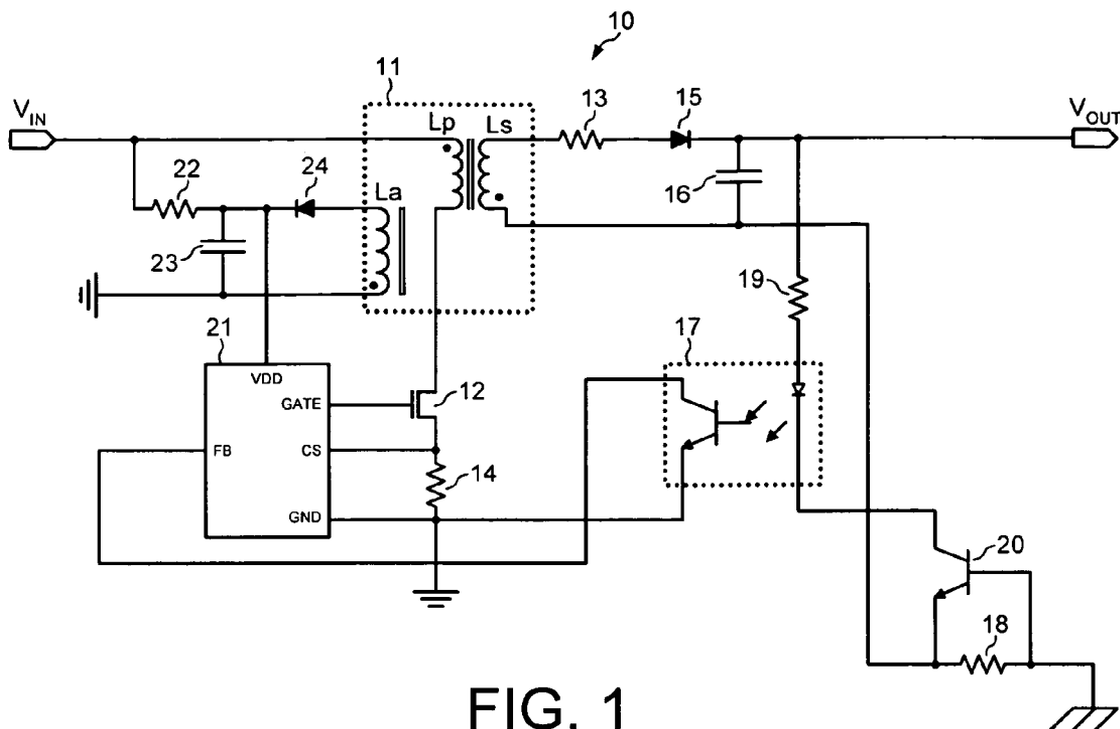


FIG. 1  
(PRIOR ART)

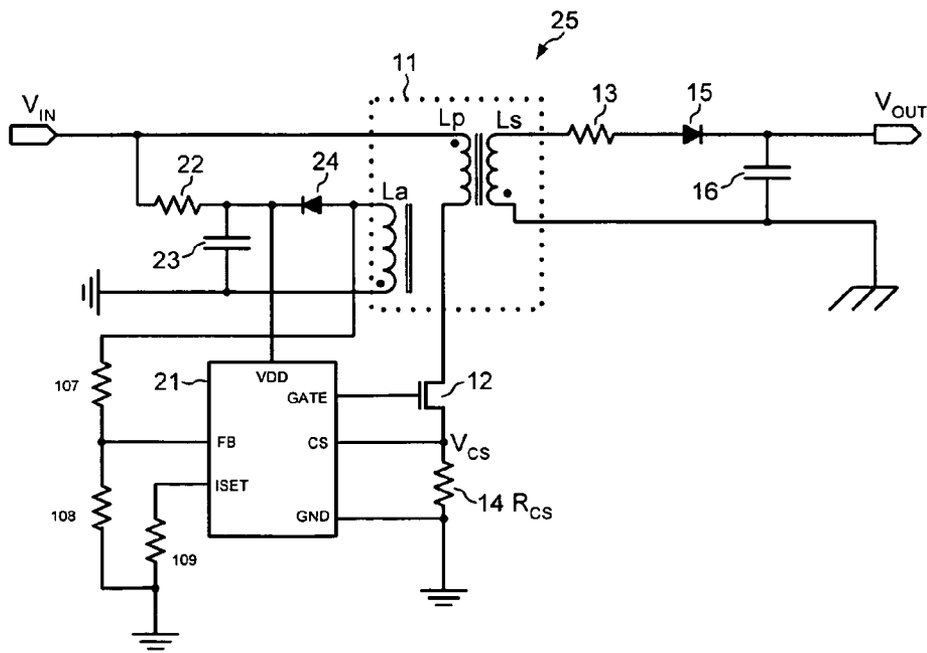


FIG. 2A  
(PRIOR ART)

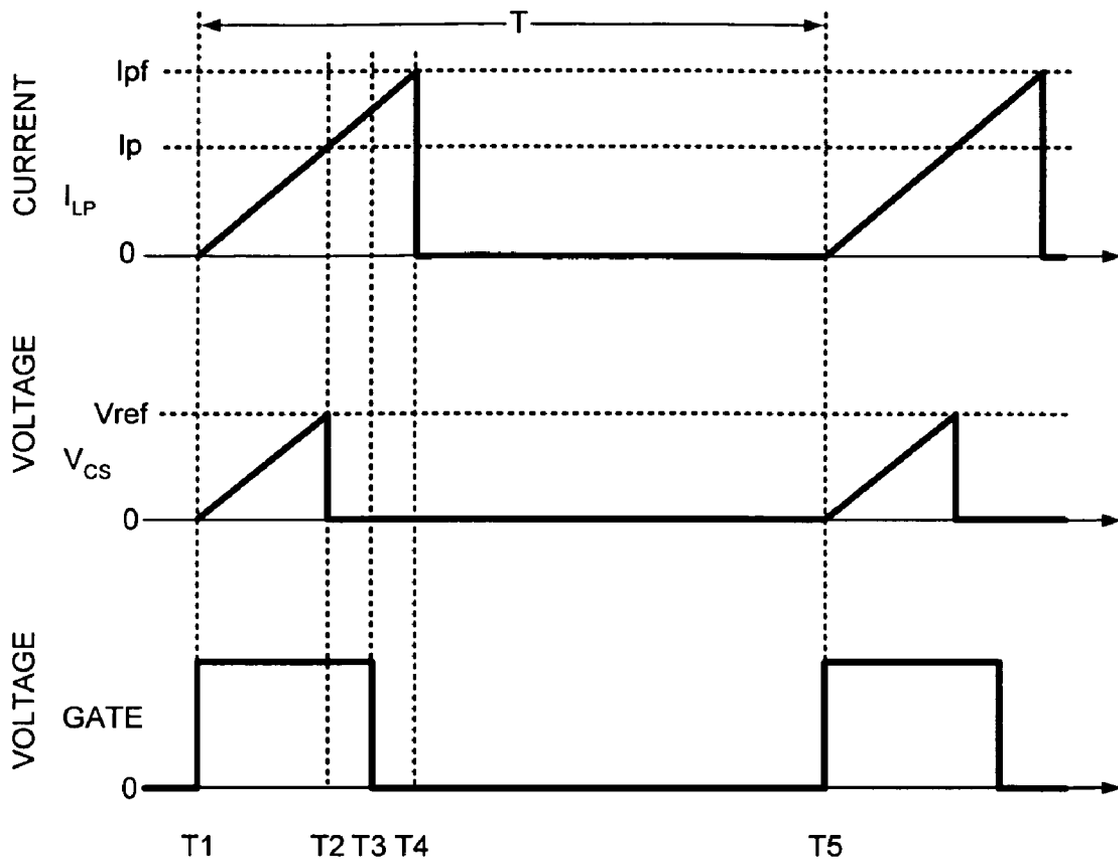


FIG. 2B  
(PRIOR ART)

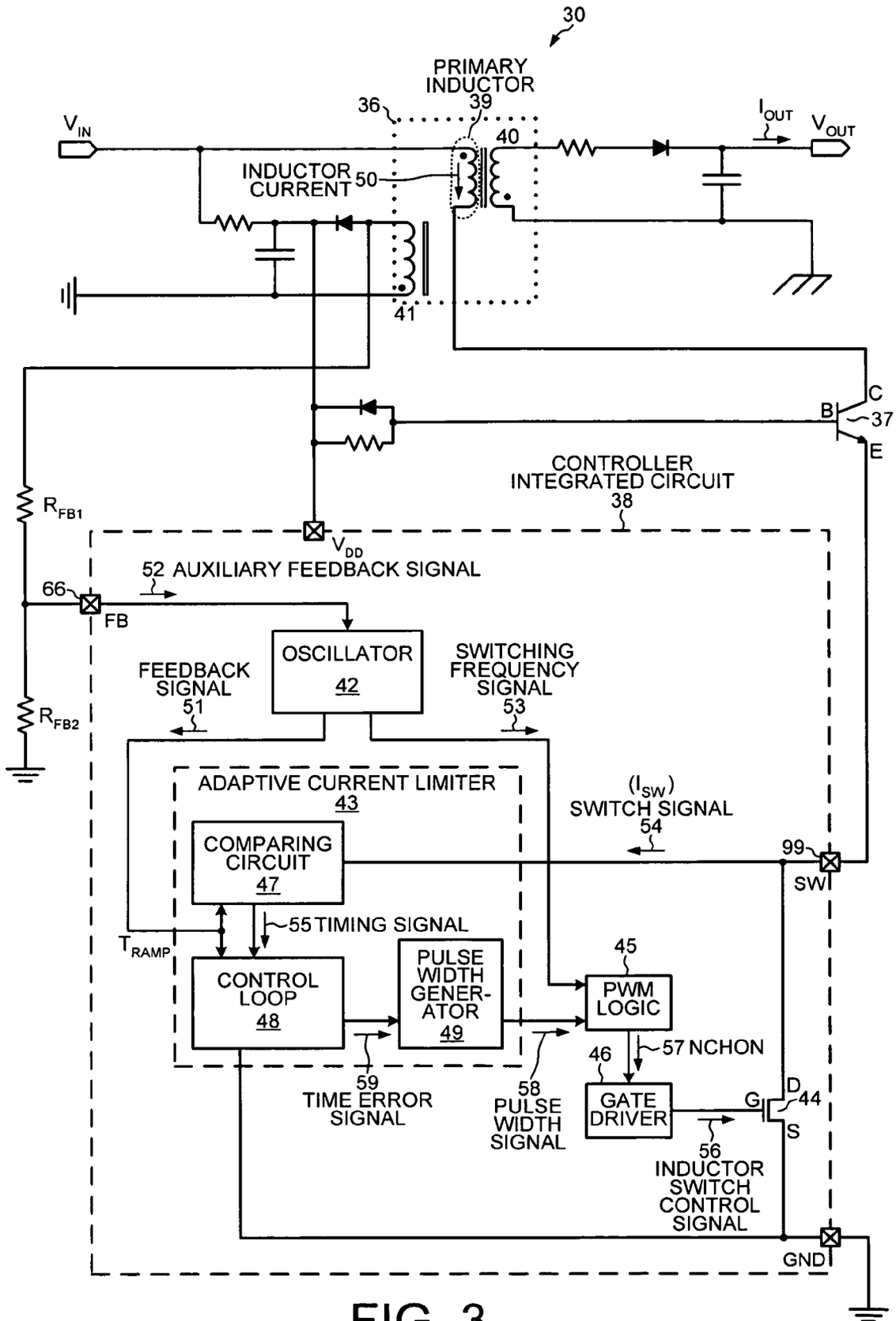
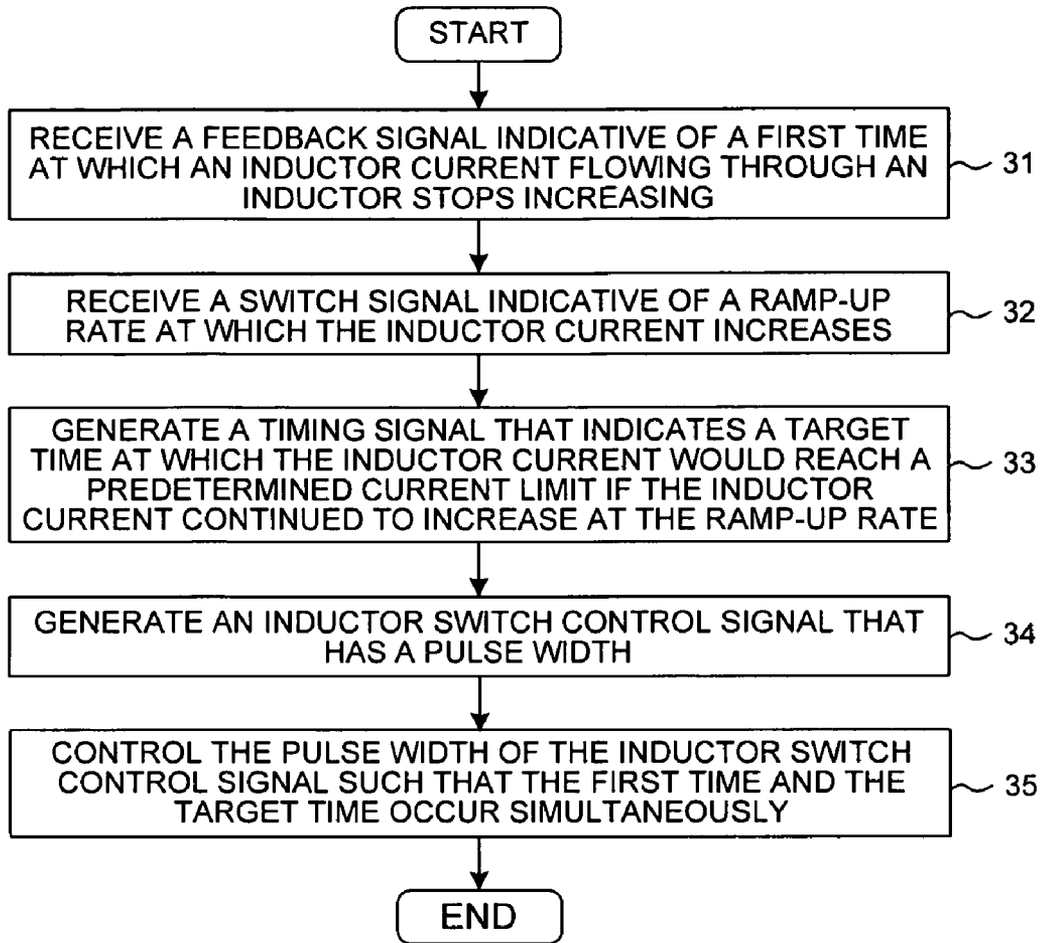


FIG. 3



ADJUSTING PEAK CURRENT TO COMPENSATE FOR PROPAGATION DELAY  
FIG. 4

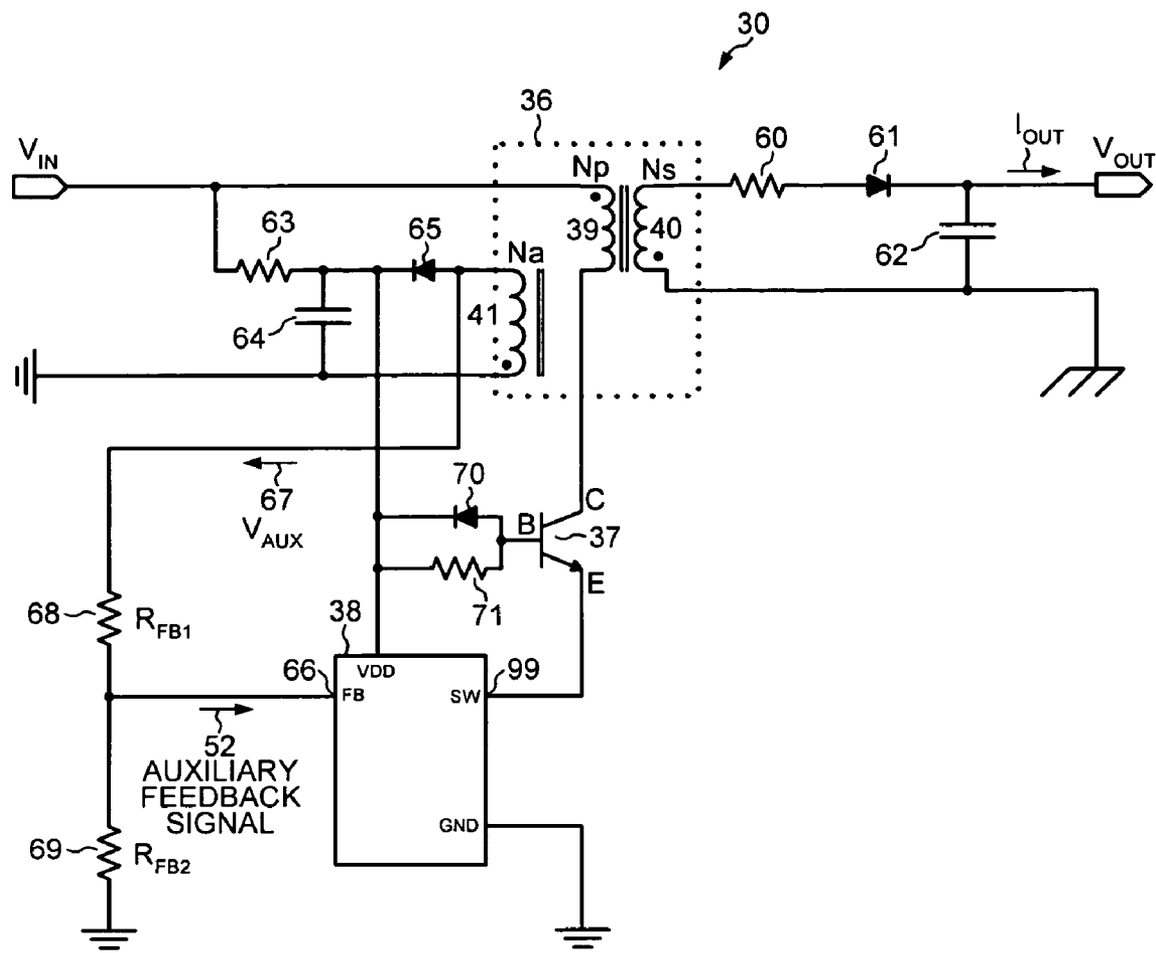


FIG. 5



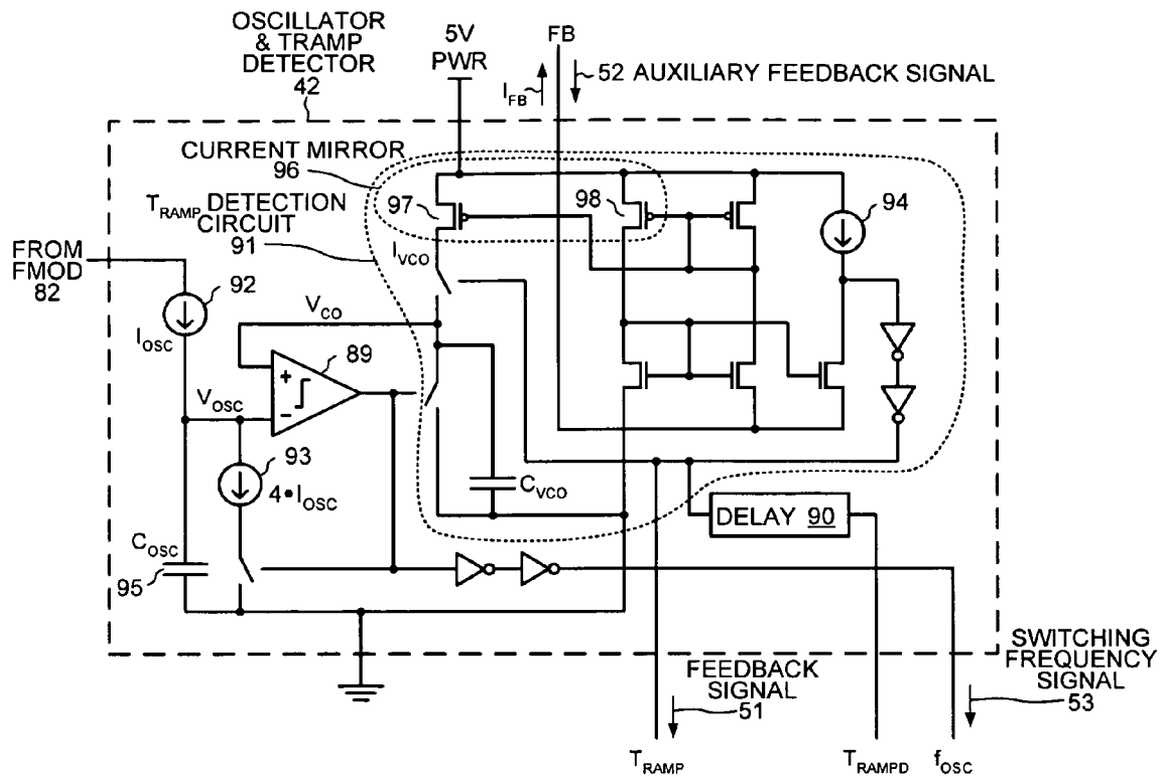


FIG. 7

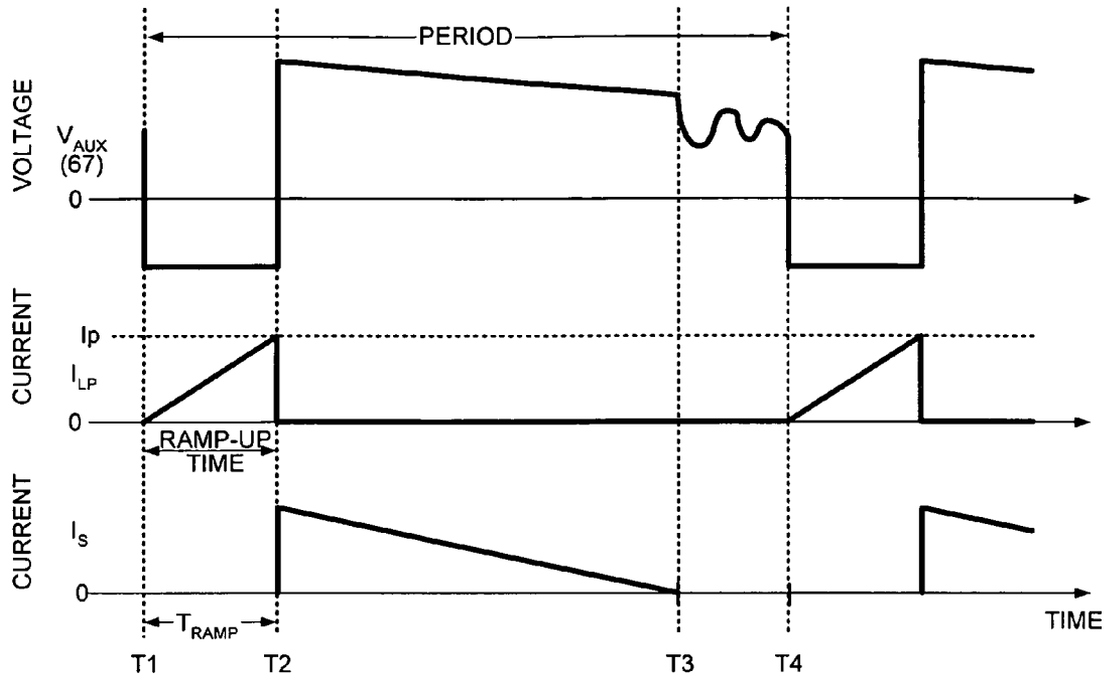


FIG. 8

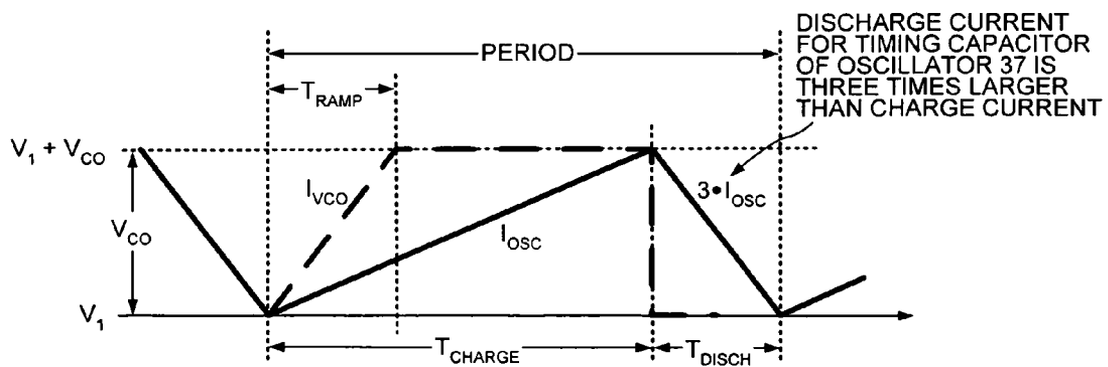


FIG. 9

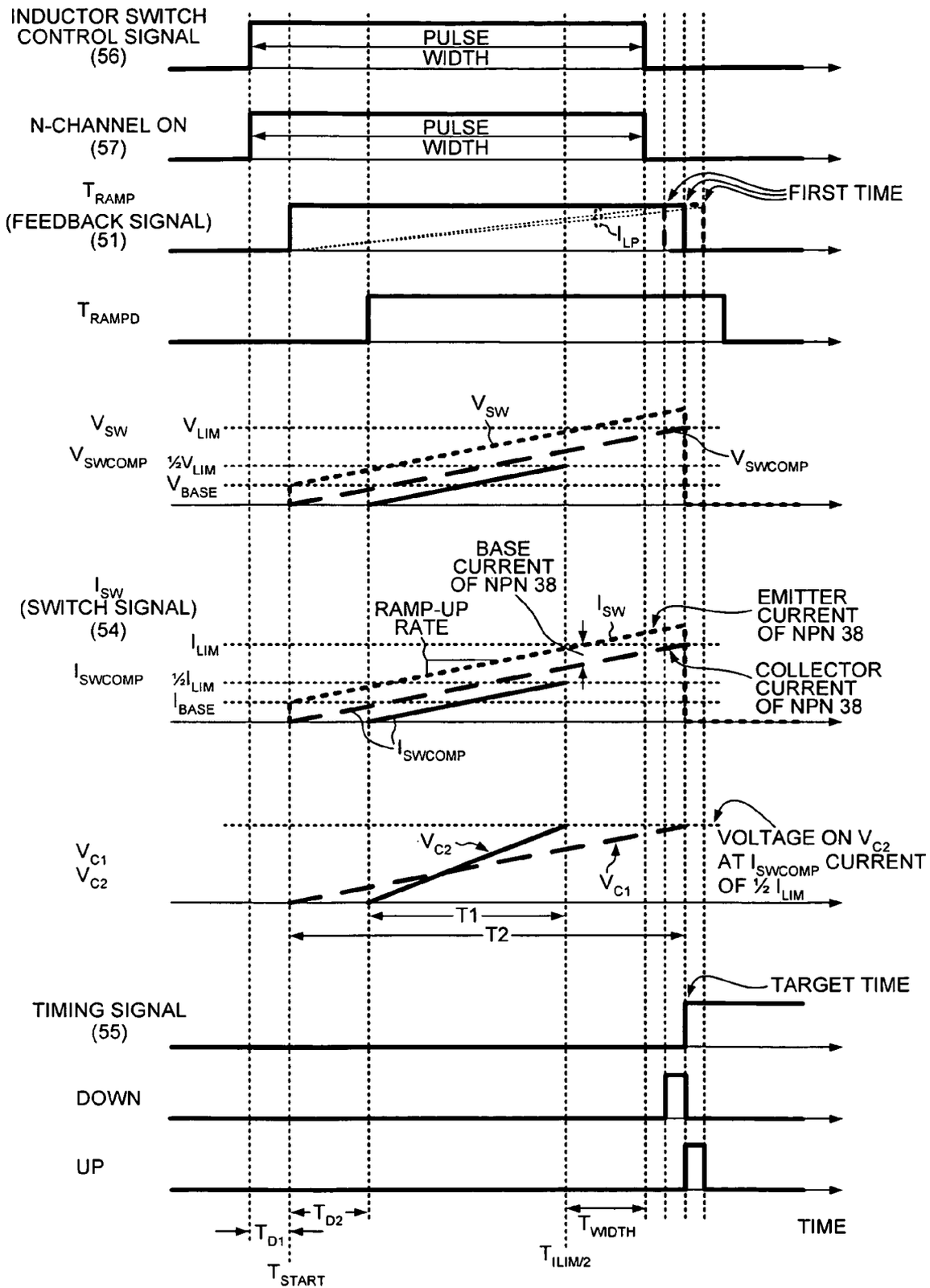


FIG. 10

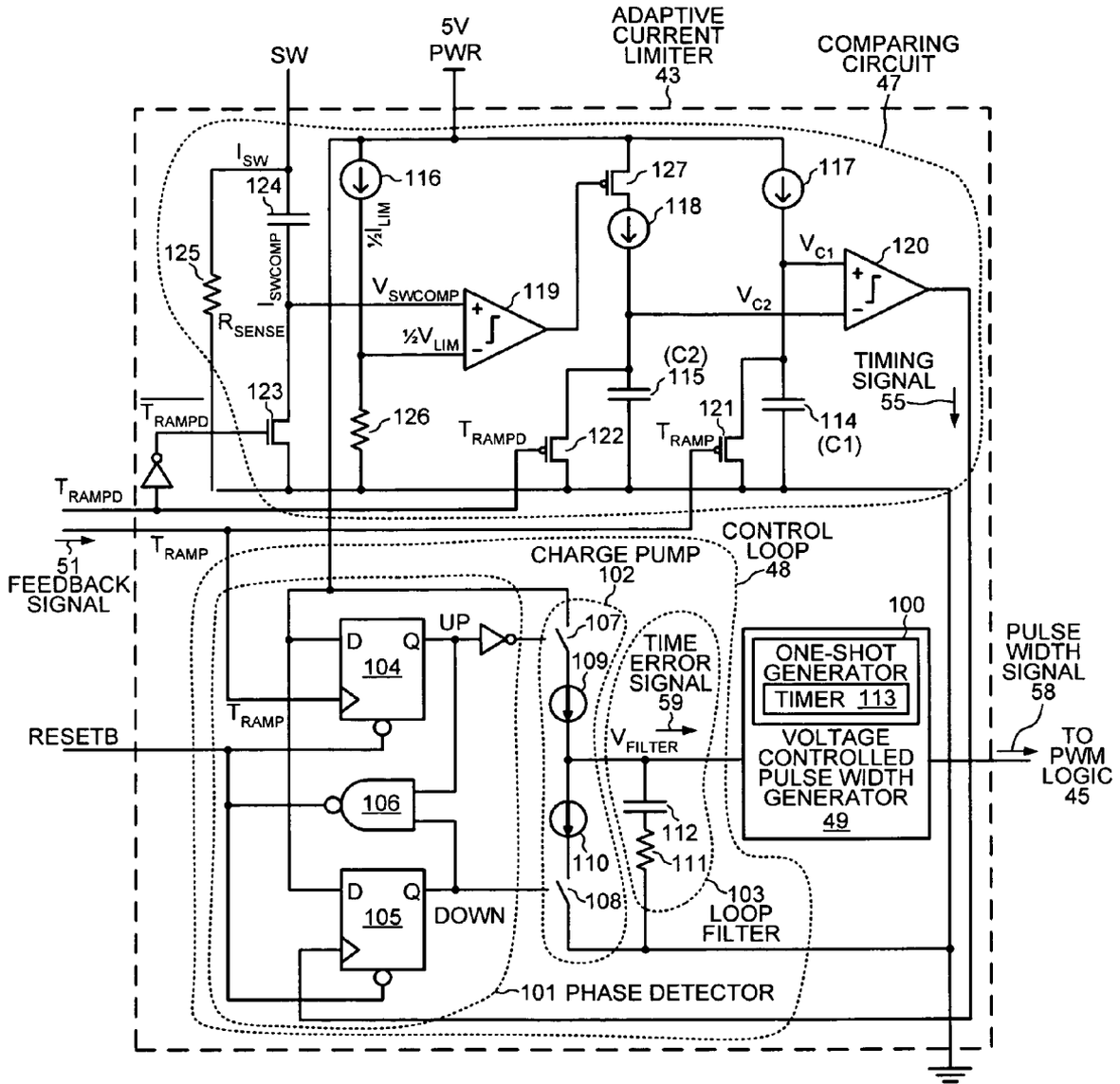


FIG. 11

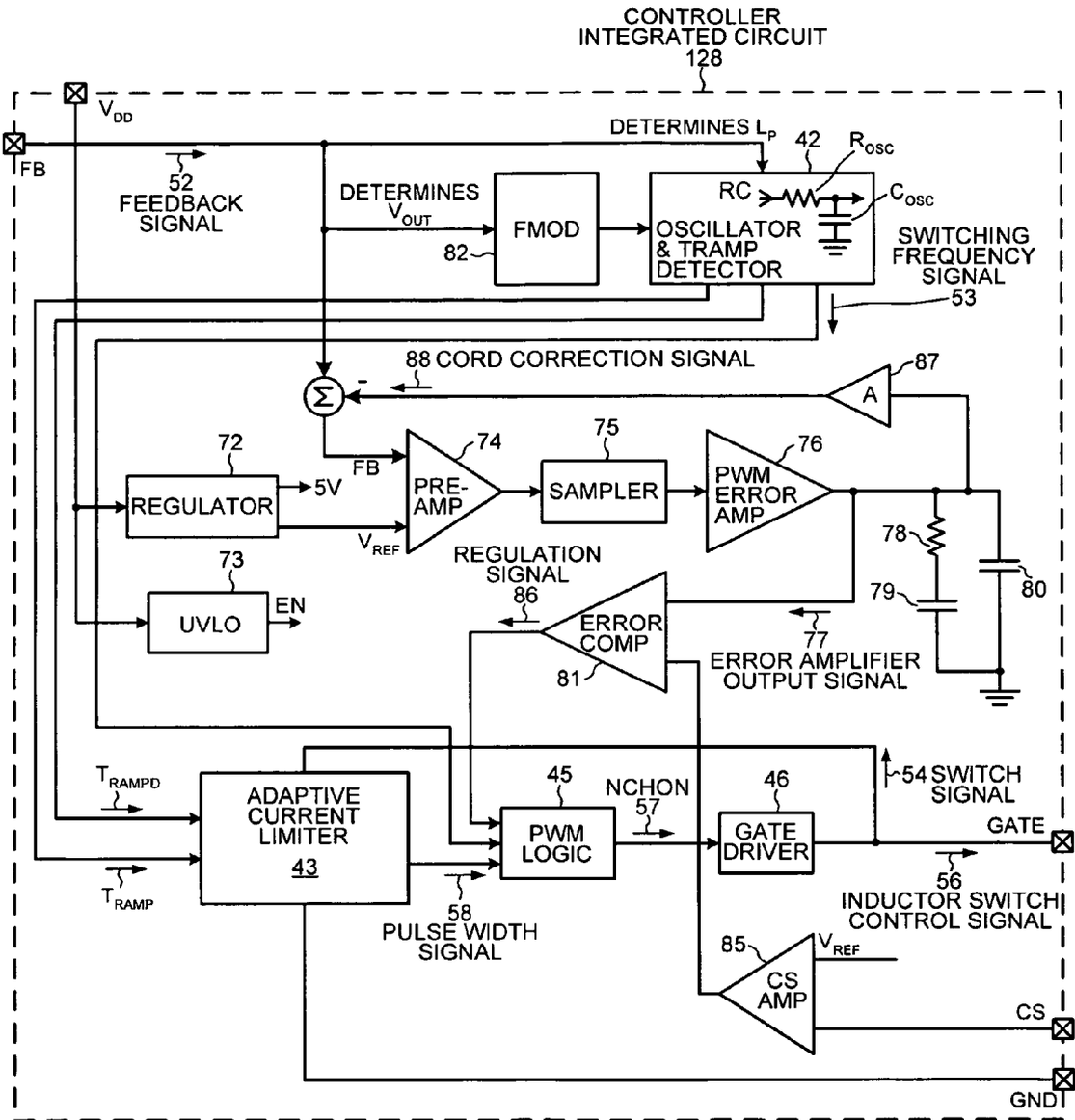


FIG. 12

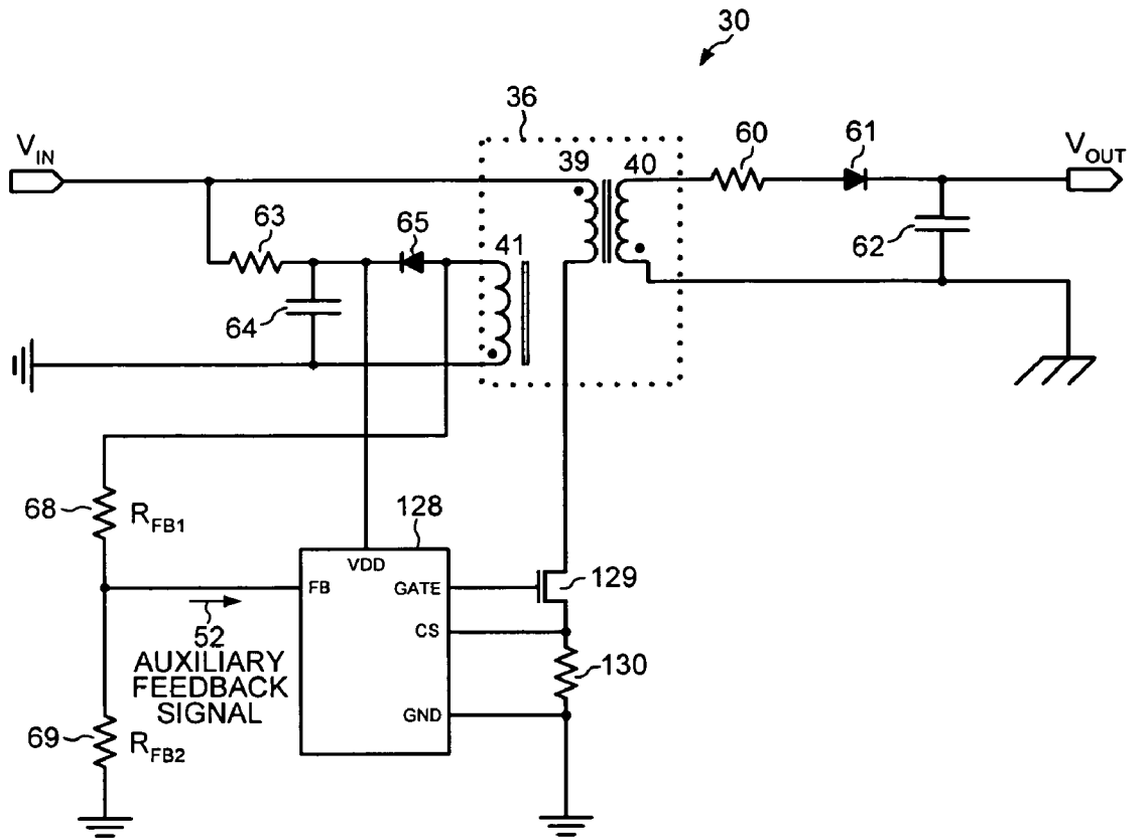


FIG. 13

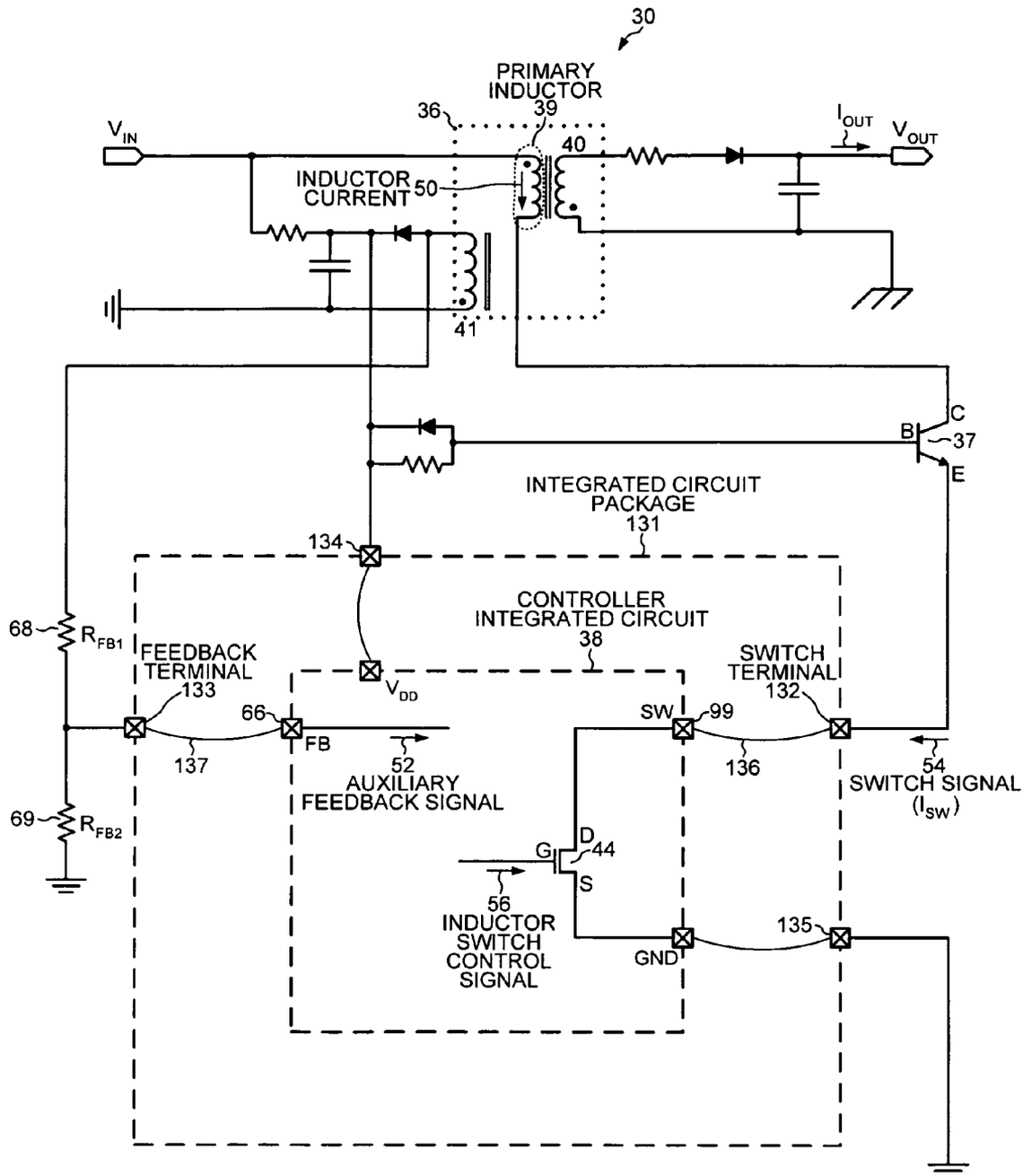


FIG. 14

## CONSTANT CURRENT AND VOLTAGE CONTROLLER IN A SMALL PACKAGE WITH DUAL-USE PIN

### CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of, and claims priority under 35 U.S.C. §120 from, nonprovisional U.S. patent application Ser. No. 11/888,599 entitled "Constant Current and Voltage Controller in a Four-Pin Package with Dual-Use Pin," filed on Jul. 31, 2007, now U.S. Pat. No. 7,522,431, the subject matter of which is incorporated herein by reference. Application Ser. No. 11/888,599, in turn, is a continuation of, and claims priority under 35 U.S.C. §120 from, nonprovisional U.S. patent application Ser. No. 11/789,160 entitled "Primary Side Constant Output Current Controller With Highly Improved Accuracy," filed on Apr. 23, 2007, the subject matter of which is also incorporated herein by reference.

### TECHNICAL FIELD

The present invention relates generally to the field of power conversion and, more particularly, to switch mode power supply circuits that regulate output current and voltage.

### BACKGROUND

Over the years, various integrated circuit chips have been developed and used to build constant current, constant voltage flyback power supplies for many power supply applications, including off-line AC/DC power supply adapters, chargers, and standby power supplies for portable electronic equipment.

FIG. 1 (prior art) illustrates an exemplary prior art constant output current flyback converter **10** controlled on the secondary side of a transformer **11**. Transformer **11** has three windings: a primary-side winding  $L_p$ , a secondary-side winding  $L_s$ , and an auxiliary winding  $L_a$ . Converter **10** has a primary switch **12**, which is an external metal-oxide semiconductor field-effect transistor (MOSFET). Flyback converter **10** also has a secondary side resistor **13** that represents the resistive loss of the copper windings of transformer **11**, a first current sense resistor **14**, a secondary rectifier **15**, an output capacitor **16**, an optical coupler **17**, a second current sense resistor **18**, a bias resistor **19**, a current limit transistor **20**, and a conventional peak-current-mode pulse width modulation (PWM) control integrated circuit (IC) **21**. The initial start-up energy for control IC **21** is provided by a resistor **22** and a capacitor **23**. Once flyback converter **10** is stable, auxiliary winding  $L_a$  of transformer **11** powers IC **21** via a rectifier **24**. Second current sense resistor **18** and transistor **20** control the output current. Transistor **20** regulates the voltage across second current sense resistor **18** to a preset base-emitter voltage (VBE). The output current of flyback converter **10** is, therefore, equal to VBE divided by the resistance of second current sense resistor **18**. One disadvantage of flyback converter **10** is that both the base-emitter voltage and the output current vary with temperature. Moreover, the base-emitter voltage causes significant power loss. In addition, flyback converter **10** is costly because the safety-approved optical coupler **17** adds a significant cost to the overall material cost.

FIG. 2A (prior art) illustrates a second exemplary prior art constant output current flyback converter **25** controlled on the primary side of transformer **11**. Flyback converter **25** does not include the optical coupler integrated circuit of flyback converter **10**, nor the current sense components on the secondary

side of the transformer. Flyback converter **25**, however, suffers from output current inaccuracy because (a) the primary inductor of the transformer varies, and (b) the actual peak current of the primary inductor  $L_p$  differs slightly from that indicated by the current sense voltage  $V_{cs}$  divided by the resistance of resistor **14**. Variations in the primary inductor of transformer **11** cause the output current of flyback converter **25** to vary with the primary inductance. The actual peak current of the primary inductor  $L_p$  differs slightly from that set by the sense resistor voltage  $V_{cs}$  divided by the resistance of resistor **14** due to propagation delay of a current sense comparator in control IC **21**, as well as the delay associated with the turning off of external MOSFET **12**.

FIG. 2B (prior art) illustrates peak current detection errors in flyback converter **25** of FIG. 2A. The on/off gate drive voltage of main switch **12** in FIG. 2A is illustrated by the waveform GATE. At time  $T_1$ , GATE goes high, and MOSFET **12** turns on. The primary inductor current  $I_{LP}$  ramps up linearly at the rate  $dI/dt = V_p/L_p$ , where  $V_p$  is the voltage across the primary inductor, and  $L_p$  is the inductance of the primary inductor. Thus, the sense resistor voltage  $V_{cs}$  will also ramp up proportionally. The sensed voltage signal  $V_{cs}$  reaches  $V_{ref}$  at  $T_2$ , at which time it is assumed that the peak primary current  $I_p$  is  $V_{ref}/R_{cs}$ , where  $R_{cs}$  is the resistance of current sense resistor **14**. However, due to the propagation delay of the current limit comparator and the delays in pulse width modulation (PWM) logic and drivers in control IC **21**, GATE does not go low and turn off until  $T_3$ . The period ( $T_3 - T_2$ ) is the GATE turn-off delay. The drain of MOSFET **12** will fly up when the switch turns off at  $T_3$ , but the primary inductor current  $I_{LP}$  will continue to rise until the drain voltage of MOSFET **12** reaches  $V_{IN}$  at time  $T_4$  and the polarity of the voltage across the primary inductor  $L_p$  reverses. As a result, the final primary inductor peak current is  $I_{pf}$  instead of  $I_p$ . Unfortunately, the final primary inductor peak current  $I_{pf}$  varies because ( $T_3 - T_2$ ) and ( $T_4 - T_3$ ) vary with temperature, input line voltage, IC process variations, external component tolerances, and printed circuit board (PCB) layout variations. All of these variations produce errors that detract from the accuracy of the regulation of the overall output current by flyback converter **25**.

In view of the foregoing, a method is sought for regulating the output current of a flyback converter that both employs primary side control and that is relatively low cost. The method should overcome the limitations of the prior art described above by using a minimal number of integrated circuits and external components. The method should eliminate the need for a secondary circuit and an optical coupler. Moreover, the output current of the flyback converter should be largely insensitive to temperature, input line voltage, IC process variation, external component value tolerances, and PCB layout variations.

### SUMMARY

A flyback converter includes a transformer that converts an input voltage into a different output voltage. In one embodiment, the input voltage is the voltage from a wall outlet, and the output voltage is used to charge a portable electronic consumer device. When a main power switch in the converter is turned on, a current starts flowing through the primary winding of the transformer. After current ramps up through the primary winding to a peak magnitude and is then cut, a collapsing magnetic field around the primary winding transfers energy to a secondary winding. The energy transferred to the secondary winding is output from the flyback converter as the output current with the different output voltage. In some

applications, such as charging an electronic consumer device, it is desirable for the output current to be maintained at a constant level.

The flyback converter generates a constant output current at a current level that falls within a specified tolerance despite any deviation of the actual inductance of the windings from the stated inductance that the windings are supposed to exhibit. In addition, the flyback converter generates a constant output current by adjusting the peak current flowing through the primary winding to an appropriate level. The flyback converter adjusts the peak current flowing through the primary winding to compensate for propagation delays and parasitics in the control circuits that would otherwise prevent the accurate detection of when the current flowing through the primary winding has reached its peak.

A comparing circuit and a control loop in an adaptive current limiter are used to maintain the peak current at the appropriate level. An inductor switch is controlled by an inductor switch control signal that has a pulse width. The current that flows through the inductor increases at a ramp-up rate during a ramp time until the ramp time ends at a first time. At the first time, the inductor current stops increasing. The comparing circuit generates a timing signal that indicates a target time at which the inductor current would reach a predetermined current limit if the inductor current continued to increase at the ramp-up rate. The control loop then receives the timing signal and compares the first time to the target time.

A pulse width generator generates a pulse width signal that controls the pulse width of the inductor switch control signal. The pulse width generator increases the pulse width when the first time occurs before the target time. The pulse width is adjusted so that the first time and the target time occur simultaneously. By adjusting the pulse width, the peak magnitude of the current flowing through the inductor is controlled at an appropriate level.

In another embodiment, a comparing circuit receives a feedback signal indicative of a first time at which an inductor current flowing through an inductor stops increasing. The comparing circuit also receives a switch signal indicative of a ramp-up rate at which the inductor current increases. The comparing circuit generates a timing signal that indicates a target time at which the inductor current would reach a predetermined current limit if the inductor current continued to increase at the ramp-up rate. An inductor switch control signal with a pulse width is then generated. The pulse width of the inductor switch control signal is controlled such that the first time and the target time occur simultaneously. The pulse width is decreased when the first time occurs after the target time and increased when the first time occurs before the target time.

Other embodiments and advantages are described in the detailed description below. This summary does not purport to define the invention. The invention is defined by the claims.

#### BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, where like numerals indicate like components, illustrate embodiments of the invention.

FIG. 1 (prior art) is a simplified schematic diagram of a conventional constant output current flyback converter that is controlled on the secondary side.

FIG. 2A (prior art) is a simplified schematic diagram of a conventional constant output current flyback converter that is controlled on the primary side.

FIG. 2B (prior art) are waveform diagrams illustrating peak current detection errors in the constant output current flyback converter of FIG. 2A.

FIG. 3 is a simplified schematic diagram of a flyback converter with a comparing circuit and a control loop in accordance with an embodiment of the invention.

FIG. 4 is a flowchart of a method for controlling the peak current flowing through an inductor of a flyback converter.

FIG. 5 is a simplified schematic diagram of a constant output current and voltage flyback converter controlled by the primary side, including a pulse width modulation controller integrated circuit.

FIG. 6 is a more detailed schematic diagram of the pulse width modulation controller integrated circuit of FIG. 5, including an oscillator and an adaptive current limiter.

FIG. 7 is a more detailed schematic diagram of the oscillator of FIG. 6.

FIG. 8 is a waveform diagram illustrating idealized waveforms of the auxiliary winding voltage, the primary switch current and the secondary rectifier current operating in Discontinuous Conduction Mode (DCM).

FIG. 9 is a waveform diagram showing idealized timing waveforms of the oscillator in FIG. 6.

FIG. 10 is a waveform diagram showing the operational and timing waveforms of the adaptive current limiter of FIG. 6.

FIG. 11 is a more detailed schematic diagram of the adaptive current limiter of FIG. 6.

FIG. 12 is a more detailed schematic diagram of an alternative embodiment of the controller integrated circuit of FIG. 6.

FIG. 13 is a schematic diagram of the controller integrated circuit of FIG. 12 implemented with an external MOSFET and current sense resistor.

FIG. 14 is a schematic diagram of the flyback converter of FIG. 3 in which the controller integrated circuit is packaged in an integrated circuit package.

#### DETAILED DESCRIPTION

Reference will now be made in detail to some embodiments of the invention, examples of which are illustrated in the accompanying drawings.

FIG. 3 is a diagram of a flyback converter 30 with a comparing circuit and a control loop used to adjust the peak current that flows through an inductor. FIG. 4 is a flowchart illustrating steps 31-35 of a method of operation of the flyback converter 30 of FIG. 3. The method controls the output current of flyback converter 30 by adjusting the peak current that flows through an inductor of the flyback converter 30. Flyback converter 30 includes a transformer 36, an external NPN bipolar transistor 37, and a controller integrated circuit (IC) 38. Transformer 36 includes a primary winding (inductor) 39, a secondary winding 40 and an auxiliary winding 41. Controller IC 38 includes an oscillator 42, an adaptive current limiter 43, an internal main power switch 44, pulse-width-modulation (PWM) logic 45 and a gate driver 46. Adaptive current limiter 43 includes a comparing circuit 47, a control loop 48 and a pulse width generator 49.

When main power switch 44 is turned on, an inductor current 50 starts flowing through primary inductor 39. As inductor current 50 ramps up through primary inductor 39, a magnetic field is generated that transfers energy to secondary winding 40 when main power switch 44 is turned off. The energy transferred to secondary winding 40 is output from flyback converter 30 as an output current ( $I_{OUT}$ ). In some applications, it is desirable for the output current ( $I_{OUT}$ ) of flyback converter 30 to be maintained at a constant level. The output current ( $I_{OUT}$ ) is dependent on at least three factors: (i) the peak magnitude of inductor current 50, (ii) the inductance

( $L_p$ ) of primary inductor 39, and (iii) the frequency ( $f_{OSC}$ ) at which main power switch 44 is turned on allowing current to ramp up through primary inductor 39. To the extent that the inductance ( $L_p$ ) of primary inductor 39 deviates from a stated nominal magnitude due to variations in the manufacturing processes of transformer 36, the output current ( $I_{OUT}$ ) of individual converters will vary. For example, if the wire that forms the inductor is not of uniform diameter, or if the wire is not wound in a consistent manner, the actual inductance of individual primary inductors will vary. In addition, propagation delays and parasitics in the components that control inductor current 50 using main power switch 44 cause the peak current ( $I_p$ ) through primary inductor 39 to vary. For example, the propagation delays are process, temperature and voltage dependent.

FIG. 4 describes a method for adjusting the peak current ( $I_p$ ) flowing through primary inductor 39 in order to maintain a constant output current ( $I_{OUT}$ ) from flyback converter 30 despite changes in propagation delays and parasitics that are process, temperature and voltage dependent. In addition, peak current ( $I_p$ ) is adjusted to compensate for non-uniform inductance ( $L_p$ ) of primary inductor 39 due to process variations. Moreover, a method is described for compensating for non-uniform inductance ( $L_p$ ) by adjusting the frequency ( $f_{OSC}$ ) at which main power switch 44 turns on allowing inductor current 50 to ramp up through primary inductor 39. Thus, output current ( $I_{OUT}$ ) is maintained at a constant magnitude by adjusting either or both the peak inductor current ( $I_p$ ) and the switching frequency ( $f_{OSC}$ ) at which inductor current 50 ramps up through primary inductor 39.

In a first step (step 31), adaptive current limiter 43 receives a feedback signal 51 indicating when inductor current 50 stops increasing in magnitude through primary inductor 39. Both comparing circuit 47 and control loop 48 of adaptive current limiter 43 receive feedback signal 51 from oscillator 42. Inductor current 50 stops ramping up through primary inductor 39 at a first time. Oscillator 42 uses an auxiliary feedback signal 52 to generate feedback signal 51 as well as a switching frequency signal 53. Auxiliary feedback signal 52 is generated using the voltage on a node of auxiliary winding 41. As inductor current 50 ramps up through primary inductor 39, a magnetic field is generated that transfers energy to auxiliary winding 41 and generates the voltage on the node of auxiliary winding 41.

In a second step (step 32), comparing circuit 47 receives a switch signal 54 indicative of a ramp-up rate at which inductor current 50 increases through primary inductor 39. Switch signal 54 is obtained from the emitter of external NPN bipolar transistor 37 via a switch terminal (SW) of controller IC 38. Inductor current 50 which ramps up through primary inductor 39 also flows through NPN bipolar transistor 37 and the switch terminal (SW) of controller IC 38. Although switch signal 54 is derived from the NPN emitter current flowing through main power switch 44 in FIG. 3, other alternative embodiments can be used to generate switch signal 54, for example by using a sense resistor in the source of main power switch 44 or a resistor in the source of a sense MOSFET connected in parallel with main power switch 44.

In a third step (step 33), comparing circuit 47 generates a timing signal 55 that indicates a target time at which inductor current 50 would reach a predetermined current limit if inductor current 50 continued to increase at the ramp-up rate.

In a fourth step (step 34), controller IC 38 generates an inductor switch control signal 56 that has a pulse width. Inductor switch control signal 56 controls the gate of main power switch 44, through which inductor current 50 flows. Gate driver 46 generates inductor switch control signal 56

using an "N-channel on" (Nchon) signal 57. PWM logic 45 generates the N-channel on signal 57 using the switching frequency signal 53 received from oscillator 42 and a pulse width signal 58 received from pulse width generator 49. Switching frequency signal 53 provides the frequency of the pulses of inductor switch control signal 56, and pulse width signal 58 provides the duration of the pulse width of inductor switch control signal 56. Pulse width generator 49 generates pulse width signal 58 using a time error signal 59 received from control loop 48.

In a fifth step (step 35), adaptive current limiter 43 controls the pulse width of inductor switch control signal 56 such that the first time (at which inductor current 50 stops increasing through primary inductor 39) and the target time (at which inductor current 50 would reach the predetermined current limit) occur simultaneously. In one embodiment, adaptive current limiter 43 controls the pulse width of inductor switch control signal 56, whereas in another embodiment adaptive current limiter 43 controls the pulse width of pulse width signal 58 or Nchon signal 57. The first time and the target time can be adjusted to occur simultaneously by controlling the pulse width of any of pulse width signal 58, Nchon signal 57 or inductor switch control signal 56. By adaptively controlling the pulse width, the peak inductor current ( $I_p$ ) is adjusted so as to maintain a constant output current ( $I_{OUT}$ ) of flyback converter 30.

FIG. 5 is a higher level diagram of flyback converter 30 of FIG. 3. Flyback converter 30 is an accurate and yet low-cost power supply converter that is controlled from the primary transformer side and whose output current is regulated. FIG. 5 shows that flyback converter 30 has no secondary side control circuit and no optical coupler, as are present in the described prior art. The only feedback from the secondary side used by flyback converter 30 to control the output current and voltage is feedback from the magnetic coupling of auxiliary winding 41 and secondary winding 40. In addition to saving cost, the lower component count resulting from the lack of a secondary side control circuit and optical coupler improves the reliability of flyback converter 30.

Two factors that affect the accuracy of regulating the output current of flyback converter 30 are: (a) the variation in the primary inductor winding 39 of transformer 36, and (b) the inaccuracy in detecting of the peak current ( $I_p$ ) of primary inductor 39. The actual inductance ( $L_p$ ) of the primary magnetic inductor typically varies by about  $\pm 20\%$ . The peak current ( $I_p$ ) of the primary magnetic inductor is typically not accurately detected because of propagation delays in current sense comparators, PWM logic, gate drivers in controller ICs, because of turn-off delays of the primary power switch, and because of parasitics associated with the drain, in the case of MOSFETs, or the collector, in the case of NPN transistors, of the primary power switch. In addition, the accuracy of peak current detection is reduced by variations in temperature, voltage, IC process, PCB layout, and external-component value-dependent parasitic sources. Flyback converter 30 compensates for the deviations from a stated nominal magnitude of the inductance of the primary inductor by varying the oscillator frequency ( $f_{OSC}$ ) of main power switch 44 inversely to the deviation in the inductance ( $L_p$ ).

Flyback converter 30 compensates for the propagation delay and parasitics that make peak current detection difficult by detecting and controlling the peak current of primary magnetic inductor 39 using adaptive current limiter 43 with control loop 48. Moreover, flyback converter 30 is implemented in an emitter switching configuration with primary-side control in order to reduce cost.

Flyback converter **30** of FIG. **5** outputs a constant current and voltage by operating in two modes: a constant (peak) current mode and a constant-voltage mode. Primary winding **39** of transformer **36** has  $N_p$  turns; secondary winding **40** has  $N_s$  turns; and auxiliary winding **41** has  $N_a$  turns. FIG. **5** shows a secondary side resistor **60** that represents the resistive loss of the copper windings of transformer **36**. Flyback converter **30** has a secondary-side rectifier **61**, an output capacitor **62**, and controller IC **38**. Controller IC **38** is a peak-current-mode pulse width modulation (PWM) controller. The initial start-up energy for controller IC **38** is provided by a resistor **63** and a capacitor **64**. Once flyback converter **30** is stable, auxiliary winding **41** of transformer **36** powers controller IC **38** via a rectifier **65**.

A feedback bond pad FB **66** of controller IC **38** on the primary side of transformer **36** receives an indication of the output voltage ( $V_{OUT}$ ) of secondary winding **40**. Auxiliary feedback signal **52** on feedback bond pad FB **66** is obtained by passing the voltage ( $V_{AUX}$ ) **67** on a node of auxiliary winding **41** through a voltage divider resistor network that includes a first feedback resistor ( $R_{FB1}$ ) **68** and a second feedback resistor ( $R_{FB2}$ ) **69**. Auxiliary feedback signal **52** is also used to compute the on-time and the actual ramp-up time of the primary inductor.

The embodiment of flyback converter **30** shown in FIG. **5** is used in applications requiring higher output power or higher switching frequency and uses external power-handling components, such as NPN bipolar transistor **37**. The base of NPN bipolar transistor **37** is coupled to a diode **70** and a resistor **71**. Other embodiments of flyback converter **30** that are used in low-power applications have no external bipolar transistor, MOSFET power switch or current sense circuit, all of which can be integrated into the integrated circuit **38**.

NPN bipolar transistor **37** cooperates with controller IC **38** in an emitter switching configuration as shown in the FIG. **5**. External NPN bipolar transistor **37** acts as a switch to primary winding **39**. In this configuration, an internal circuit in controller IC **38** drives the emitter of external bipolar transistor **37**. In other embodiments, to further increase the power handling capability and switching frequency, an external MOSFET is used as the main switch instead of bipolar transistor **37**. Generally, the frequency capability of bipolar transistor **37** is limited by the NPN base charge/discharge time, and the high power capability of bipolar transistor **37** is limited by the base drive resistor. Thus, using bipolar transistor **37** is appropriate for applications that do not require very high power or switching frequency.

Using a sense resistor to detect the peak current of the primary inductor, as done in the prior art, would be impractical because the current in the sense resistor of the prior art would be equal to the NPN emitter current, which is comprised of both the actual inductor current flowing in the collector as well as the base current of bipolar transistor **37**. Despite this complication, using an NPN transistor instead of a MOSFET is desirable because the cost of a bipolar transistor is typically much lower than that of a high voltage MOSFET, even though the bipolar transistor contributes additional significant error terms that depend on transistor characteristics, such as current gain (Beta) and saturation effects. Current gain and saturation are difficult to control and vary considerably over process, temperature, voltage, and external component value changes.

FIG. **6** shows controller IC **38** in more detail. Controller IC **38** includes adaptive current limiter **43** that compensates for control error in the detection of the peak current ( $I_p$ ) of primary inductor **39**. Adaptive current limiter **43** is a low-cost

solution to correcting errors in peak current detection and does not substantially compromise performance.

Adaptive current limiter **43** is used to make the peak current ( $I_p$ ) of primary inductor **39** constant despite all system variations. The turn-off of internal power MOSFET **44** is adjusted using control loop **48** such that the total ramp-up time ( $T_{RAMP}$ ) of primary inductor **39** corresponds precisely to the time required for primary inductor **39** to ramp-up to a pre-determined peak current limit ( $I_{LIM}$ ). The total ramp-up time ( $T_{RAMP}$ ) includes: (a) the internal on-time of main power switch **44**, (b) the base discharge time of bipolar transistor **37**, and (c) the collector rise time of bipolar transistor **37**. The total ramp-up time ( $T_{RAMP}$ ) is forced to equal twice the time it takes to ramp-up to exactly half of the limit ( $I_{LIM}$ ) of the peak current flowing through primary winding **39**. Although the ratio 2:1 is used in this example, in other embodiments other ratios can also be used. In many practical applications, the 2:1 ratio performs reasonably well, considering accuracy and real world implementation details (e.g., device layout matching). Other suitable ratios, such as 3:1, can be used depending upon the needs of the particular application. Control loop **48** adaptively drives the actual ramp-up time ( $T_{RAMP}$ ) of primary inductor **39** to be equal to a reference time.

There are many alternate applications where the peak inductor current does not need to be held substantially constant despite all system variations. One application of AC/DC power supply converters and adapters that does not require substantially constant peak inductor current is the limiting of output current or power to protect against fault conditions. Such an application does not necessarily need to regulate output current to a very high accuracy, as do AC/DC off-line chargers.

A regulator **72** provides an internal power supply and a reference voltage  $V_{REF}$  to controller IC **38**. In one embodiment, regulator **72** receives a fifteen-volt  $V_{DD}$  voltage generated during startup by resistor **63** and capacitor **64** and sustained after startup by auxiliary winding **41** and rectifier **65**, and outputs a five-volt power signal that is received by adaptive current limiter **43**. An under-voltage lockout circuit (UVLO) **73** monitors the  $V_{DD}$  voltage supplied to controller IC **38** and enables the normal operation of controller IC **38** when  $V_{DD}$  reaches the under-voltage lockout turn-on threshold. In this example, the under-voltage lockout turn-on threshold is nineteen volts, and the under-voltage lockout turn-off threshold is eight volts. If  $V_{DD}$  drops to the under-voltage lockout turn-off threshold, then controller IC **38** is disabled. An indication of the output voltage of secondary winding **40** of transformer **36** is fed back via auxiliary winding **41** and feedback bond pad FB **66** to controller IC **38**. Auxiliary feedback signal **52** is compared to the reference voltage  $V_{REF}$  generated by regulator **72** to produce an error signal, which is amplified by a pre-amplifier **74**, sampled by a sampler **75**, and fed to a PWM error amplifier **76**, which further amplifies the error signal. A twice amplified error signal **77** is output by error amplifier **76**. An internal compensation network for error amplifier **76** is formed by a resistor **78** and the capacitors **79** and **80**. An error comparator **81** receives error amplifier output signal **77** and serves as a pulse-width modulation comparator for the constant-voltage mode of flyback converter **30**.

In addition to pre-amplifier **74**, both oscillator and  $T_{RAMP}$  detector **42** and a frequency modulator (FMOD) **82** receive auxiliary feedback signal **52** from feedback bond pad FB **66**. FMOD **82** senses the voltage of auxiliary feedback signal **52** and generates a bias current for oscillator and  $T_{RAMP}$  detector **42**. The bias current output by FMOD **82** varies with the

voltage of auxiliary feedback signal 52, thereby adjusting the oscillator frequency ( $f_{OSC}$ ) as the output voltage ( $V_{OUT}$ ) of flyback converter 30 changes in order to maintain a constant output current. Oscillator 42 includes a  $T_{RAMP}$  detection circuit that detects the actual time that the current in primary inductor 39 is ramping up ( $T_{RAMP}$ ). The  $T_{RAMP}$  detection circuit determines the total ramp-up time based on the voltage waveform ( $V_{AUX}$ ) 67 of auxiliary winding 41 that is divided by the voltage divider of resistors 68 and 69. Oscillator 42 generates the frequency for the pulse-width modulation that drives main power switch 44.

The voltage of auxiliary feedback signal 52 depends on the ratio of the inductance of auxiliary inductor 41 to that of primary inductor 39 and secondary inductor 40 and is used as the reference voltage for oscillator 42. Thus, in addition to peak current ( $I_P$ ) the oscillator frequency ( $f_{OSC}$ ) also compensates for variations in the inductance of primary inductor 39. In addition to the embodiment of FIG. 6, other alternate topologies may be used to modify the characteristics of oscillator 42 in order to compensate for variations in the primary inductance of transformer 36.

PWM logic circuit 45 generates the desired pulse-width modulation waveform by utilizing: (a) current-mode PWM control when regulating output voltage, and (b) cycle-by-cycle adaptive current limiting when regulating output current. The Nchon signal 57 output by PWM logic 45 is received by gate driver 46. Gate driver 46 is a relatively high-speed MOSFET gate driver. The inductor switch control signal 56 output by gate driver 46 is received by main power switch 44, as well as by a smaller scaled internal MOSFET 83. The smaller internal MOSFET 83 and a resistor 84 form a current sense circuit. The sensed current is amplified by a current sense amplifier 85 and is converted to a voltage signal. The voltage signal is compared by error comparator 81 to error amplifier output signal 77 output by PWM error amplifier 76. Error comparator 81 outputs a regulation signal 86 that is used to set the on-time of main power switch 44. In the constant-voltage mode of operation when the output current of flyback converter 30 is less than the maximum output current limit, regulation signal 86 is used to regulate a constant output voltage. In the constant-current mode of operation, output current regulation is maintained by adaptive current limiter 43 limiting the peak current ( $I_P$ ) of primary inductor 39 when the output current ( $I_{OUT}$ ) reaches a predetermined current limit ( $I_{LIM}$ ). Adaptive current limiter 43 limits the peak current independent of temperature, input line voltage, IC and external component tolerance changes, and PCB layout variations.

Cord correction circuit 87 receives error amplifier output signal 77 and generates a cord correction signal 88 whose voltage is proportional to that of error amplifier output signal 77. Cord correction signal 88 is used to adjust the voltage of auxiliary feedback signal 52 to compensate for the loss of output voltage caused by the series resistance of the charger cord of flyback converter 30. Cord resistance compensation provides a reasonably accurate constant voltage at the end of the cord that connects flyback converter 30 to the device that is to be charged or powered, such as a cell phone or a portable media player. Output voltage is lost because the voltage at the point of load will have an I-R drop due to the finite series resistance of the cord multiplied by the output current of the power supply. Primary-side-controlled flyback power converter 30 relies on the reflected feedback voltage across transformer 36 from secondary winding 40 to auxiliary winding 41 to regulate the output voltage ( $V_{OUT}$ ), but this reflected voltage does not include the I-R voltage drop error resulting from the finite cord resistance. In the constant-voltage mode of

operation, the output of error amplifier 76 is proportional to the output current of flyback converter 30. Therefore, error amplifier output signal 77 can be used to produce cord correction signal 88 whose voltage is proportional to output current and which can be applied either to the feedback input or to the reference voltage input of pre-amplifier 74 to compensate for cord resistance. In the embodiment of FIG. 6, the correction is applied to the feedback input of pre-amplifier 74, but the correction can be similarly applied to the reference voltage input in alternate embodiments.

FIG. 7 shows oscillator and  $T_{RAMP}$  detector 42 of controller IC 38 in more detail. Oscillator 42 includes voltage comparator 89, a delay element 90, a  $T_{RAMP}$  detection circuit 91, three current sources 92, 93 and 94, and an oscillator capacitor  $C_{OSC}$  95.  $T_{RAMP}$  detection circuit 91 determines the total ramp-up time using auxiliary feedback signal 52, which provides an indication of the voltage waveform ( $V_{AUX}$ ) 67 of auxiliary winding 41 that is divided by the voltage divider of resistors 68 and 69.  $T_{RAMP}$  detection circuit 91 generates feedback signal ( $T_{RAMP}$ ) 51. Delay element 90 receives feedback signal ( $T_{RAMP}$ ) 51 and generates the delayed signal  $T_{RAMPD}$ . The delayed signal  $T_{RAMPD}$  is asserted at a delay  $T_{D2}$  from when feedback signal ( $T_{RAMP}$ ) 51 is asserted.  $T_{RAMP}$  detection circuit 91 includes a current mirror 96 formed by p-channel FETs 97 and 98. When main power switch 44 is on and inductor current 50 is ramping up in primary inductor 39, oscillator 42 generates a voltage-controlled-oscillator current  $I_{VCO}$  using current mirror 96. The magnitude of voltage-controlled-oscillator current  $I_{VCO}$  is expressed as:

$$I_{VCO} = M \cdot \frac{V_{AUX}}{R_{FB1}} \quad (1)$$

$$= M \cdot \frac{V_{IN} \cdot \frac{Na}{Np}}{R_{FB1}},$$

where M is the gain of current mirror 96. In one embodiment, the gain M is one, and  $I_{VCO}$  equals the feedback current  $I_{FB}$  flowing back through feedback bond pad FB 66.

Oscillator capacitor  $C_{OSC}$  95 is charged with a charge current  $I_{OSC}$  generated by current source 92. In this embodiment, oscillator capacitor  $C_{OSC}$  95 is discharged by current source 93 at a discharge current that is four times as large as the charge current. Because charging current source 92 is not turned off when discharging current source 93 is turned on, the discharging current is three times as large as the charging current, as shown in FIG. 9. FMOD 82 generates a bias current with a voltage that is proportional to the voltage of auxiliary feedback signal 52 when main power switch 44 is off. Current source 92 receives the bias current. Oscillator 42 is powered by a five-volt power signal generated by regulator 72.

Oscillator 42 is an internal RC oscillator and generates switching frequency signal 53 whose frequency  $F_{OSC}$  is dependent on the capacitance of oscillator capacitor  $C_{OSC}$  and the oscillator resistance  $R_{OSC}$ . The oscillator resistance can be expressed as  $R_{OSC} = V_{FB} / I_{OSC}$ , where  $V_{FB} = V_{OUT} \cdot Na / Ns$ . PWM logic 45 receives switching frequency signal 53 from oscillator 42. PWM logic 45 then uses switching frequency signal 53 and pulse width signal 58 received from pulse width generator 49 to generate the Nchon signal 57. The frequency  $F_{OSC}$  of switching frequency signal 53 determines how often the pulses of Nchon signal 57 occur.

FIG. 8 shows idealized waveforms of the voltage ( $V_{AUX}$ ) 67 on a node of auxiliary winding 41, the current ( $I_{LP}$ )

through primary winding 39, and the current ( $I_s$ ) through the secondary winding as reflected by the current through secondary-side rectifier 61 operating in discontinuous conduction mode (DCM). Main power switch 44 turns on at T1, turns off at T2, and turns on again at T4. Thus, the time between T1 and T4 is the switching period. The time between T1 and T2 is the ramp-up time ( $T_{RAMP}$ ) during which main power switch 44 is turned on. The time between T2 and T4 is the time during which main power switch 44 is turned off. The current waveform ( $I_s$ ) shows that the current through secondary winding 40 of transformer 36 discharges to zero by T3.

Feedback signal 51 (also referred to as the voltage waveform  $T_{RAMP}$ ) reflects the actual ramp-up time of primary inductor 39, which is detected by oscillator and  $T_{RAMP}$  detector 42 based on the voltage ( $V_{AUX}$ ) 67 on a node of auxiliary winding 41. The voltage of auxiliary feedback signal 52 on feedback bond pad FB 66 provides oscillator 42 with an indication of the voltage ( $V_{AUX}$ ) 67 across the auxiliary winding. When the voltage waveform ( $V_{AUX}$ ) 67 goes negative and the feedback signal 51 (voltage waveform  $T_{RAMP}$ ) goes high, the current through the primary inductor ( $I_{LP}$ ) begins to rise, as shown in FIG. 8. Oscillator 42 detects the end of the ramp-up time  $T_{RAMP}$  when the primary inductor current ( $I_{LP}$ ) reaches its peak ( $I_P$ ) and the voltage across the auxiliary winding ( $V_{AUX}$ ) flies up.

The output power of flyback converter 30 generally depends only on the stored energy of primary inductor 39 in discontinuous conduction mode (DCM) according to an equation (2), which neglects efficiency losses:

$$P_{OUT} = (V_{OUT} + V_D) \cdot I_{OUT} = \frac{1}{2} \cdot I_P^2 \cdot L_P \cdot f_{OSC} \quad (2)$$

where  $V_D$  is the voltage drop across secondary side rectifier 61,  $L_P$  is the inductance of primary winding 39,  $I_P$  is the peak current of primary inductor 39, and  $f_{OSC}$  is the switching frequency as set by oscillator 42 of controller IC 38. Thus, the current output from flyback converter 30, neglecting efficiency losses, is expressed as:

$$I_{OUT} = \frac{1}{2} \cdot I_P^2 \cdot L_P \cdot f_{OSC} \cdot \frac{1}{V_{OUT} + V_D} \quad (3)$$

The output voltage  $V_{OUT}$  of flyback converter 30 is the nominal regulation voltage when  $I_{OUT}$  is less than the limit ( $I_{LM}$ ) of the peak current ( $I_P$ ) flowing through primary winding 39. The magnitude of the peak current limit ( $I_{LM}$ ) is pre-determined before flyback converter 30 enters the operating mode. In the constant-output-current operating mode, the output voltage  $V_{OUT}$  of flyback converter 30 drops from its nominal regulation voltage to zero as the output current attempts to increase above the desired constant output current. To keep  $I_{OUT}$  constant, the switching frequency ( $f_{OSC}$ ) of oscillator 42 is preferably reduced proportionately to the voltage ( $V_{OUT} + V_D$ ) while maintaining a fixed peak current ( $I_P$ ) of primary inductor 39. Due to variations in the peak current ( $I_P$ ), however, the switching frequency ( $f_{OSC}$ ) is also preferably varied inversely proportionately to the peak current ( $I_P$ ) in order to maintain a constant output current ( $I_{OUT}$ ).

FIG. 9 illustrates how the inductance ( $L_P$ ) of primary winding 39 is dynamically measured to enable the switching frequency ( $f_{OSC}$ ) to be varied to maintain a constant output current ( $I_{OUT}$ ) despite variations in the primary inductance ( $L_P$ ). FIG. 9 is described in relation to the various equations below. In addition, a method is described for producing a switching frequency ( $f_{OSC}$ ) that varies inversely with a change in the inductance ( $L_P$ ) of primary winding 39.

The final result of the method for producing the switching frequency ( $f_{OSC}$ ) is described in Equation 11. Some of the waveforms illustrated in FIG. 9 are idealized timing waveforms generated by oscillator 42 of controller IC 38. The ramp voltages are developed through current source charging/discharging timing capacitors. The charge current for a timing capacitor  $C_{OSC}$  in oscillator 42 is:

$$I_{OSC} = \frac{V_{FB}}{R_{OSC}} = \frac{V_{OUT} + V_D}{R_{OSC}} \cdot \frac{N_a}{N_s} \cdot \frac{R_{FB2}}{R_{FB1} + R_{FB2}} \quad (4)$$

where, as shown in FIG. 5,  $N_a$  is the number of turns of auxiliary winding 41,  $N_s$  is the number of turns of secondary winding 40,  $R_{FB1}$  and  $R_{FB2}$  are the resistances of feedback resistors 68 and 69, respectively,  $R_{OSC}$  is the resistance of an internal IC resistor in oscillator 42 used to produce the current  $I_{OSC}$ , and  $V_{FB}$  is the voltage of auxiliary feedback signal 52 present on feedback bond pad FB 66. The voltage  $V_{FB}$  on feedback bond pad FB 66 is: (a) obtained from the feedback voltage ( $V_{AUX}$ ) 67 and is equal to  $(V_{OUT} \cdot N_a / N_s) \cdot [R_{FB2} / (R_{FB1} + R_{FB2})]$  when main power switch 44 is off and the current through secondary winding 40 is greater than zero, and (b) close to zero volts when main power switch 44 is on and controller IC 38 actively controls the voltage  $V_{FB}$ . In this embodiment, the discharge current for the oscillator timing capacitor  $C_{OSC}$  is chosen to be three times larger than the charge current  $I_{OSC}$  as shown in FIG. 9. Other ratios are used in other embodiments. Note that the discharge current source 93 is four times larger than the charge current source 92 in FIG. 7 in order to achieve the 3:1 ratio. The oscillator frequency ( $f_{OSC}$ ) is described by the equation:

$$f_{osc} = \frac{1}{T} = \frac{1}{T_{ch} + T_{disch}} = \frac{3}{4} \cdot \frac{I_{osc}}{C_{osc} \cdot V_{CO}} \quad (5)$$

The term  $V_{CO}$  is obtained from another timing capacitor  $C_{VCO}$  and the charge current  $I_{FB}$ . When main power switch 44 is on, the voltage of auxiliary feedback signal 52 present on feedback bond pad FB 66 is driven close to zero by controller IC 38. Moreover, FIG. 8 shows that when main power switch 44 is on, the voltage ( $V_{AUX}$ ) 67 across auxiliary winding 41 is negative and equal to

$$V_{AUX} = -V_{IN} \cdot \frac{N_a}{N_p} \quad (6)$$

$$\text{Hence, } I_{FB} = \frac{V_{FB} - V_{AUX}}{R_{FB1}} = \frac{V_{IN}}{R_{FB1}} \cdot \frac{N_a}{N_p} \quad (7)$$

and

$$V_{CO} = \frac{V_{IN}}{R_{FB1}} \cdot \frac{N_a}{N_p} \cdot \frac{T_{RAMP}}{C_{VCO}} \quad (8)$$

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Thus, the frequency output by oscillator 42 can be expressed by combining equations (4), (5) and (8), resulting in equation (9):

$$f_{OSC} = \frac{3}{4} \cdot \frac{V_{OUT} + V_D}{V_{IN} \cdot T_{RAMP}} \cdot \frac{N_P}{N_S} \cdot \frac{C_{VCO}}{C_{OSC}} \cdot \frac{R_{FB1}}{R_{OSC}} \cdot \frac{R_{FB2}}{R_{FB1} + R_{FB2}} \quad (9)$$

The volt-second of the primary inductor can be expressed as

$$V_{IN} T_{RAMP} = L_P I_P \quad (10)$$

leading to the final expression for the switching frequency ( $f_{OSC}$ ) generated by oscillator 42,

$$f_{OSC} = \frac{3}{4} \cdot \frac{V_{OUT} + V_D}{L_P \cdot I_P} \cdot \frac{N_P}{N_S} \cdot \frac{C_{VCO}}{C_{OSC}} \cdot \frac{R_{FB1}}{R_{OSC}} \cdot \frac{R_{FB2}}{R_{FB1} + R_{FB2}} \quad (11)$$

or

$$f_{OSC} = K \cdot \frac{V_{OUT} + V_D}{L_P \cdot I_P} \quad (12)$$

where K is a design constant.

Equation (12) shows that the switching frequency ( $f_{OSC}$ ) generated by oscillator 42 is proportional to the voltage ( $V_{OUT} + V_D$ ) and inversely proportional to the inductance ( $L_P$ ) of primary winding 39. Substituting equation (12) into equation (3) results in

$$I_{OUT} = \frac{1}{2} K I_P \quad (13)$$

Equation (13) demonstrates that the current ( $I_{OUT}$ ) output from flyback converter 30 is independent of the inductance ( $L_P$ ) of primary winding 39. Therefore, the disclosed method of adaptively controlling the switching frequency  $f_{OSC}$  such that  $f_{OSC}$  is inversely proportional to  $L_P$  effectively produces a constant output current that does not change with variations in primary inductance.

Equation (13) also demonstrates that an accurate output current ( $I_{OUT}$ ) of flyback converter 30 can be generated by accurately determining the peak current ( $I_P$ ) of the primary inductor. Conventionally, the peak current ( $I_P$ ) of a converter has not been accurately determined. For example, the peak current ( $I_P$ ) of the prior-art converter 25 was set using a constant reference voltage. The constant reference voltage was generated by using an external resistor to divide a voltage derived from a bandgap, as shown in FIG. 2A (prior art). The current sense resistor ( $R_{CS}$ ) 14 sensed the current from the primary inductor and converted it into a voltage signal that was sensed. When this voltage reached the reference voltage, it triggered a current limit comparator, which reset the PWM logic and turned off the main switch 12. This conventional method of setting the maximum primary inductor current has some inherent errors.

FIG. 10 shows operational and timing waveforms of control loop 48 of adaptive current limiter 43 of controller IC 38. The "N-channel on" (Nchon) waveform 57 is the on/off gate drive signal to the internal MOSFET that functions as main power switch 44. Switch signal 54 (waveform  $I_{SW}$ ) is the current flowing into a bond pad SW 99 of controller IC 38 from the emitter of external NPN bipolar transistor 37 to the drain of internal main MOSFET switch 44. The voltage waveform  $V_{SW}$  is the voltage on bond pad SW 99. The period  $T_{D1}$  is the delay time between when Nchon 57 is asserted until the time that the current ( $I_{SW}$ ) 54 through SW bond pad 99 actually begins to ramp up. The delay time ( $T_{D1}$ ) results from the

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switching delay in turning on external NPN bipolar transistor 37. The current ( $I_{SW}$ ) through SW bond pad 99 is comprised of two component currents: (a) the actual current ( $I_{LP}$ ) through primary inductor 39, which is the current through the collector of external NPN bipolar transistor 37, and (b) the base current of bipolar transistor 37. The base current is an offset current and causes the current ( $I_{SW}$ ) of switch signal 54 to start from a non-zero value, as shown in FIG. 10 by the step in the current ( $I_{SW}$ ) that occurs at the end of the delay time ( $T_{D1}$ ). Besides the base current of bipolar transistor 37, other factors also cause the current waveform ( $I_{LP}$ ) through primary inductor 39 to differ from the current waveform ( $I_{SW}$ ) through SW bond pad 99, such as parasitics associated with the drain of main switch 44 and propagation delays.

When oscillator 42 detects the beginning of the ramp of the inductor current ( $I_{LP}$ ) 50 using auxiliary feedback signal 52, oscillator 42 asserts feedback signal ( $T_{RAMP}$ ) 51. The time when inductor current ( $I_{LP}$ ) 50 stops increasing in magnitude through primary inductor 39 is indicated in FIG. 10 as the "first time". When feedback signal 51 is asserted, a p-channel FET is opened, allowing charge from a first fixed current source ( $I_1$ ) to accumulate on a first timing capacitor C1. The charge on first timing capacitor C1 ramps up at a rate  $dV_{C1}/dt = I_1/C1$ . Oscillator 42 also generates a  $T_{RAMPD}$  signal, which is a delayed version of feedback signal ( $T_{RAMP}$ ) 51. Oscillator 42 asserts the  $T_{RAMPD}$  signal after a second delay time ( $T_{D2}$ ) following the end of the delay time ( $T_{D1}$ ). When the  $T_{RAMPD}$  signal is asserted at the end of the second delay period ( $T_{D2}$ ), a second p-channel FET is opened, allowing charge from a second fixed current source ( $I_2$ ) to accumulate on a second timing capacitor C2. In the embodiment of the adaptive current limiter 43 of FIG. 6, second timing capacitor C2 is half the size of first timing capacitor C1. In an alternative embodiment, first capacitor C1 and second capacitor C2 are the same size, and second fixed current source ( $I_2$ ) generates twice the current of first fixed current source ( $I_1$ ). In both embodiments, the charge ( $V_{C2}$ ) on second timing capacitor C2 ramps up at precisely twice the rate of the charge ( $V_{C1}$ ) on first timing capacitor C1.

When the delayed  $T_{RAMPD}$  signal is asserted and charge begins to accumulate on second timing capacitor C2, a base-current compensated ramp signal ( $I_{SWCOMP}$ ) that tracks the current ( $I_{SW}$ ) of switch signal 54 on SW bond pad 99, is allowed to rise, as shown in FIG. 10. The DC base current error component in the current ( $I_{SW}$ ) of switch signal 54 has been removed from the compensated ramp signal ( $I_{SWCOMP}$ ). Thus, the compensated ramp signal ( $I_{SWCOMP}$ ) reflects the actual current ( $I_{LP}$ ) through primary inductor 39 and through the collector of bipolar transistor 37.

In the embodiment of the adaptive current limiter 43 of FIG. 6, the compensated ramp signal ( $I_{SWCOMP}$ ) is generated by capacitively coupling switch signal 54 on SW bond pad 99 with a coupling capacitor to cancel the DC offset component. The charge on the coupling capacitor is held at zero with a switch until the delayed  $T_{RAMPD}$  signal is asserted. When the current of the compensated ramp signal ( $I_{SWCOMP}$ ) reaches one half of the pre-determined limit ( $I_{LIM}$ ) of the peak current flowing through primary winding 39, the charging of second timing capacitor C2 is halted and the voltage on capacitor C2 is held. In one implementation, the time at which  $I_{SWCOMP}$  reaches  $\frac{1}{2} I_{LIM}$  is determined by comparing the voltages ( $V_{SWCOMP}$  and  $\frac{1}{2} V_{LIM}$ ) on the corresponding nodes. The held voltage on capacitor C2 serves as the reference voltage for determining the exact time when the compensated ramp signal ( $I_{SWCOMP}$ ) would have reached the limit ( $I_{LIM}$ ) of the peak current flowing through primary winding 39 had the compen-

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sated ramp signal ( $I_{SWCOMP}$ ) begun to ramp up along with the current ( $I_{SW}$ ) on SW bond pad 99 upon the assertion of the  $T_{RAMP}$  signal.

First timing capacitor C1 continues to charge up until the time at which the voltage on first timing capacitor C1 reaches the held reference voltage on second timing capacitor C2. Timing signal 55 (also called a charge crossing signal Tcx) is asserted at the time at which the charge ( $V_{C1}$ ) on first timing capacitor C1 reaches the charge ( $V_{C2}$ ) on second timing capacitor C2. Timing signal 55 is asserted at the time the current through the primary inductor ( $I_{LP}$ ) reaches the peak current limit ( $I_{LIM}$ ) because first timing capacitor C1 has charged at half the rate of second timing capacitor C2. Thus, timing signal 55 is asserted at the target time for reaching the peak current limit ( $I_{LIM}$ ).

Next, the falling edge of feedback signal ( $T_{RAMP}$ ) 51 that indicates the actual time at which the current ( $I_{LP}$ ) through primary inductor 39 has stopped increasing is compared to the rising edge of timing signal 55. The falling edge of the  $T_{RAMP}$  signal indicates the end of the turn-on time when the primary inductor current ( $I_{LP}$ ) has reached its peak and the voltage across the auxiliary winding ( $V_{AUX}$ ) flies up.

FIG. 6 shows that adaptive current limiter 43 generates pulse width signal 58, and PWM logic 45 uses pulse width signal 58 to generate the “N-channel on” (Nchon) signal 57. Thus, the pulse width of Nchon signal 57 is controlled by pulse width generator 49 in adaptive current limiter 43. Pulse width signal 58 is generated by using delay-locked-loop-type control loop 48 to compare feedback signal 51 to timing signal 55. DLL-type control loop 48 includes a phase detector that generates a down pulse to increase the duty cycle of Nchon signal 57 by extending the falling edge beyond the rising edge of timing signal 55 if the falling edge of feedback signal 51 comes earlier than the target time at the rising edge of timing signal 55. Delaying the falling edge of Nchon signal 57 to increase the duty cycle increases the peak current ( $I_P$ ) through primary inductor 39 on the next switching cycle. Conversely, if the falling edge of feedback signal 51 comes later than the target time at the rising edge of timing signal 55, the phase detector of control loop 48 generates an up pulse that decreases the duty cycle of Nchon signal 57 by advancing the falling edge so that it falls before the rising edge of timing signal 55. Advancing the falling edge of Nchon signal 57 to decrease the duty cycle reduces the peak current ( $I_P$ ) through primary inductor 39 on the next switching cycle. Control loop 48 thereby maintains a constant peak current ( $I_P$ ) of primary inductor 39 at the pre-determined value  $I_{LIM}$ .

It is apparent from FIG. 10 that the magnitude of the second delay time ( $T_{D2}$ ) between when feedback signal 51 is asserted and when the delayed  $T_{RAMPD}$  signal is asserted does not influence the time at which the compensated ramp signal ( $I_{SWCOMP}$ ) reaches one half of the pre-determined limit ( $I_{LIM}$ ) of the peak current flowing through primary winding 39, so long as the second delay time ( $T_{D2}$ ) is less than half the time it takes for the compensated ramp signal ( $I_{SWCOMP}$ ) to reach  $\frac{1}{2}I_{LIM}$ . This is true because it is the voltage level ( $V_{C2}$ ) on second timing capacitor C2, as opposed to the exact moment that the compensated ramp signal ( $I_{SWCOMP}$ ) reaches  $\frac{1}{2}I_{LIM}$ , that determines when the charge on the first timing capacitor C1 will cross the reference voltage level ( $V_{C2}$ ) established on second timing capacitor C2.

When control loop 48 of adaptive current limiter 43 adjusts timing signal 55 such that the rising edge of timing signal 55 occurs at the same time as the falling edge of feedback signal 51, the peak current ( $I_P$ ) of primary inductor 39 is made equal to the pre-determined limit ( $I_{LIM}$ ) of the peak current. Control loop 48 matches the peak current ( $I_P$ ) to the pre-determined

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limit ( $I_{LIM}$ ) largely independently of input line voltage, temperature, process variations, component tolerance changes, and PCB layout variations.

From another perspective, the internal main MOSFET switch 44 is turned on for a period equaling the time T1 for the compensated ramp signal ( $I_{SWCOMP}$ ) to reach  $\frac{1}{2}I_{LIM}$  plus a width-change time ( $T_{WIDTH}$ ). The width-change time ( $T_{WIDTH}$ ) refers to a change in the pulse width of Nchon signal 57. Main power switch 44 is turned on at the beginning of each oscillator cycle based on the switching frequency ( $f_{OSC}$ ) generated by oscillator 42 and is turned off at the end of the period ( $T1+T_{WIDTH}$ ), where  $T_{WIDTH}$  is adjusted by control loop 48 so that the total ramp-up time equals the expected ramp-up time, and constant output current is maintained.

FIG. 11 shows a more detailed diagram of adaptive current limiter 43 of controller IC 38. Adaptive current limiter 43 includes comparing circuit 47, control loop 48 and voltage controlled pulse width generator 49. Pulse width generator 49 includes a one-shot generator 100 that generates a pulse at the appropriate pulse width of Nchon signal 57. Control loop 48 includes a phase detector 101, a charge pump 102 and a loop filter 103. Control loop 48 resembles a delay-locked-loop (DLL) and synchronizes feedback signal ( $T_{RAMP}$ ) 51 to timing signal 55 so that pulse width generator 49 can generate pulse width signal 58. Phase detector 101 includes two D-flip-flops 104 and 105 and a NAND gate 106. Charge pump 102 includes two switches 107 and 108 and two current sources 109 and 110. Loop filter 103 includes a resistor 111 and a capacitor 112 that generate the filter voltage  $V_{FILTER}$  of time error signal 59. One-shot generator 100 of pulse width generator 49 is set when the compensated ramp signal ( $I_{SWCOMP}$ ) crosses the reference current  $\frac{1}{2}I_{LIM}$  and is cleared when a one-shot timer 113 expires. The one-shot pulse is generated after the elapse of a time period that is inversely proportional to the filter voltage  $V_{FILTER}$  of time error signal 59 and proportional to the time period between the falling edge of feedback signal 51 and the rising edge of timing signal 55.

Adaptive current limiter 43 also includes first timing capacitor (C1) 114, second timing capacitor (C2) 115, three timing bias-current sources 116-118, a first comparator 119, a second comparator 120, two p-channel FETs 121-122, an n-channel FET 123, a capacitor 124 and a sense resistor ( $R_{SENSE}$ ) 125. First timing capacitor (C1) 114 is twice as large as second timing capacitor (C2) 115.

When the current ( $I_{LP}$ ) through primary winding 39 begins to ramp up and feedback signal 51 is asserted, p-channel FET 121 turns off, and timing bias-current source 117 begins to charge first timing capacitor (C1) 114. Thus, the charge ( $V_{C1}$ ) on first timing capacitor C1 ramps up, as shown in FIG. 10. After the second delay time ( $T_{D2}$ ), the delayed  $T_{RAMPD}$  signal is asserted, and p-channel FET 122 turns off, allowing timing bias-current source 118 to begin charging second timing capacitor (C2) 115. The slew rate of capacitor (C2) 115 is twice that of capacitor (C1) 114 because capacitor (C2) 115 is half the size of capacitor (C1) 114.

When the delayed  $T_{RAMPD}$  signal is asserted, the n-channel FET 123 also turns off, and the base-current compensated ramp signal ( $I_{SWCOMP}$ ) is generated on the non-inverting input lead of first comparator 119 by using capacitor 124 to remove the DC offset of the current ( $I_{SW}$ ) of switch signal 54 caused by the base current of external bipolar transistor 37. First comparator 119 then compares the voltage ( $V_{SWCOMP}$ ) corresponding to compensated ramp signal ( $I_{SWCOMP}$ ) to a voltage  $\frac{1}{2}V_{LIM}$  corresponding to the reference current  $\frac{1}{2}I_{LIM}$  that is generated by timing bias-current source 116 and a resistor 126. In another implementation, instead of using first

voltage comparator 119, compensated ramp signal ( $I_{SWCOMP}$ ) is compared directly to the reference current  $\frac{1}{2}I_{LIM}$  using a current comparator with sense FETs. When the compensated ramp signal ( $I_{SWCOMP}$ ) reaches the reference current  $\frac{1}{2}I_{LIM}$ , first comparator 119 asserts a trip signal that turns off a p-channel FET 127 and thereby turns off timing bias-current source 118. When timing bias-current source 118 is turned off, the charge ( $V_{C2}$ ) on second timing capacitor (C2) 115 is held. The charge ( $V_{C1}$ ) on first timing capacitor (C1) 114, however, continues to ramp up at half the rate of the charging of second timing capacitor C2. Second comparator 120 compares the rising charge ( $V_{C1}$ ) on first timing capacitor C1 to the held charge ( $V_{C2}$ ) on second timing capacitor C2. When the rising charge ( $V_{C1}$ ) reaches the held voltage ( $V_{C2}$ ) on second timing capacitor C2, the target time is reached, and second comparator 120 asserts timing signal 55. Phase detector 101 uses the rising edge of timing signal 55 as the moment that the current ( $I_{LP}$ ) through primary inductor 39 should equal the desired pre-determined limit ( $I_{LIM}$ ) of the peak current ( $I_p$ ) flowing through primary inductor 39.

In the embodiment of FIG. 11, the relative sizes of the first and second timing capacitors 114-115 are used to generate the correct timing in timing signal 55. Other circuit topologies, however, can also be used to achieve the correct timing ratios. For example, equal-sized timing capacitors can be used with a first current source 117 that generates half the current of a second current source 118. Alternatively, second comparator 120 can be made to assert timing signal 55 when the rising charge ( $V_{C1}$ ) is twice as large as the held voltage ( $V_{C2}$ ), and the timing capacitors and current sources are the same size.

In the embodiment of FIG. 11, the filter voltage  $V_{FILTER}$  generated by control loop 48 is used as time error signal 59 to reflect the time difference between the falling edge of feedback signal 51 and the rising edge of timing signal 55. The rising edge of timing signal 55 is generated based on the time it takes for the compensated ramp signal ( $I_{SWCOMP}$ ) to reach the pre-determined fixed reference current  $\frac{1}{2}I_{LIM}$ . In another embodiment, the filter voltage  $V_{FILTER}$  is used to adjust the reference current  $\frac{1}{2}I_{LIM}$  produced by current source 116 and resistor 126 such that second timing capacitor (C2) 115 reaches a reference voltage simultaneously with first timing capacitor (C1) 114. In such an embodiment, an adjustable reference current  $\frac{1}{2}I_{LIM}$  is increased when the falling edge of feedback signal 51 comes before the rising edge of timing signal 55, indicating the need to increase the peak current ( $I_p$ ) through primary inductor 39. Correspondingly, the adjustable reference current  $\frac{1}{2}I_{LIM}$  is decreased when the falling edge of feedback signal 51 comes after the rising edge of timing signal 55, indicating the need to decrease the peak current ( $I_p$ ).

In yet another embodiment, the switching frequency ( $f_{OSC}$ ) of oscillator 42 is adjusted based on time error signal 59 in order to generate a constant output current  $I_{OUT}$  of flyback converter 30. The switching frequency ( $f_{OSC}$ ) is adjusted by adjusting the oscillator current  $I_{OSC}$  for a given oscillator timing capacitance  $C_{OSC}$  according to equation (5). The oscillator current  $I_{OSC}$  is adjusted by adjusting the resistance  $R_{OSC}$  of an internal IC resistor in oscillator 42. Equation (3) above shows that  $I_{OUT}$  is proportional to the switching frequency ( $f_{OSC}$ ) of oscillator 42. Thus, by adjusting the switching frequency ( $f_{OSC}$ ) using the time error signal 59 derived from the delay between the target time and the falling edge of feedback signal 51, the output current  $I_{OUT}$  is held constant despite variations in the peak current ( $I_p$ ) of primary inductor 39. Note that in equation (3), the output current  $I_{OUT}$  is proportional to the square of the peak current ( $I_p$ ) of primary inductor

tor 39 and, therefore, the switching frequency ( $f_{OSC}$ ) must be adjusted inversely proportionally to the square of the peak current ( $I_p$ ) in order to maintain a constant output current ( $I_{OUT}$ ).

In a further embodiment, the output range of PWM error amplifier 76 is adaptively adjusted using the time error signal 59 derived from the delay between the target time and the falling edge of feedback signal 51 in order to maintain a constant output current  $I_{OUT}$ . When flyback converter 30 operates in normal constant-voltage mode, the voltage of error amplifier output signal 77 output by PWM error amplifier 76 is proportional to the output current ( $I_{OUT}$ ). Moreover, in constant-voltage mode the on-time of the main power switch 44, as reflected by the time period  $T_{RAMP}$  in FIG. 8, is controlled by the voltage signal output by current sense amplifier 85 and error amplifier output signal 77. The voltage of error amplifier output signal 77 output by error amplifier 76 increases as output current  $I_{OUT}$  increases, thus maintaining a constant output voltage.

Typically, main power switch 44 is turned on at the start of each clock cycle, and the voltage signal output by current sense amplifier 85 ramps up proportionally to the current ( $I_{LP}$ ) through the primary inductor, which itself ramps up at the rate  $dI/dt=V_p/L_p$ , where  $V_p$  is the voltage across the primary inductor. The main power switch 44 is turned off when the voltage signal output by current sense amplifier 85 reaches the voltage of error amplifier output signal 77 output by PWM error amplifier 76. The peak current ( $I_p$ ) of the primary inductor can be limited by clamping the voltage of regulation signal 86 output by error comparator 81 at a maximum level. Thus, the peak current ( $I_p$ ) limit can be controlled by adjusting this clamp voltage of regulation signal 86. Time error signal 59 generated by control loop 48 is used adaptively to control the clamp voltage to maintain a constant output current ( $I_{OUT}$ ). In this embodiment, whether flyback converter 30 is regulating a constant output voltage or a constant output current, the time at which main power switch 44 is turned off is always determined by the intersection of the voltage signal output by current sense amplifier 85 and the voltage of error amplifier output signal 77 output by PWM error amplifier 76. In a steady-state constant-voltage mode of operation of flyback converter 30, the voltage of error amplifier output signal 77 falls within its normal range below the clamp voltage, whereas in the constant-current mode, the voltage of error amplifier output signal 77 is clamped at a maximum level to limit peak current ( $I_p$ ). In the constant-current mode, and the clamp level is adaptively adjusted by control loop 48 to control the time period  $T_{RAMP}$  in order to maintain a constant output current ( $I_{OUT}$ ).

Although the present invention has been described in connection with certain specific embodiments for instructional purposes, the present invention is not limited thereto. In addition to providing adaptive primary inductor peak current limiting, other embodiments employ adaptive primary inductance compensation. Moreover, as opposed to the embodiment of FIG. 5 that uses external high-voltage NPN bipolar transistor 37 in an emitter switching configuration, other embodiments directly drive primary winding 39 using an internal high-voltage power switch in controller IC 38. In addition, a MOSFET instead of a bipolar transistor can be used as the external switch in order further to increase the power handling capability and switching frequency of flyback converter 30.

FIG. 12 shows an alternative embodiment of a PWM controller IC chip 128. Controller IC 128 does not include an internal main MOSFET switch, a smaller current sensing internal MOSFET, or a current sensing resistor coupled to the

current sensing MOSFET. In this embodiment, the current driving capability of gate driver 46 results in improved control for larger MOSFETs.

FIG. 13 shows the alternative embodiment of flyback converter 30 that includes controller IC chip 128 of FIG. 12. The alternative embodiment of flyback converter 30 includes an external MOSFET 129 and a current sense resistor 130.

FIG. 14 shows flyback converter 30 with controller IC 38 in an integrated circuit package 131. By using only auxiliary feedback signal 52 to provide feedback to control the output current and voltage of flyback converter 30, controller IC 38 can be packaged in an integrated circuit package having only four terminals. Each terminal of an integrated circuit package adds cost. Thus, it is less expensive to produce controller IC 38 packaged in integrated circuit package 131 than it is to produce controller ICs requiring packages with more than four terminals. Integrated circuit package 131 has only four terminals: a switch terminal 132, a feedback terminal 133, a power terminal 134 and a ground terminal 135. In the embodiment of FIG. 14, switch terminal 132 is connected to bond pad SW 99 by a bond wire 136. Switch signal 54 is received onto switch terminal 132 and then travels over bond wire 136 to bond pad SW 99. Depending on the type of package, switch terminal 132 can be a lead of a quad flat pack, a land of a land grid array (LGA), a pin of a pin grid array (GPA), a pin of a dual in-line package (DIP) or a pin of a single in-line package. In an embodiment in which integrated circuit package 131 is a ball grid array package and controller IC 38 is packaged in a flip-chip manner, switch terminal 132 is not connected to bond pad SW 99 by a bond wire. In a ball-grid-array embodiment, there is a bump on bond pad SW 99, and switch terminal 132 is a bond ball connected to the bump. In various embodiments, feedback terminal 133, power terminal 134 and ground terminal 135 can likewise be bond balls of a ball grid array, leads of a quad flat pack, lands of a land grid array (LGA), pins of a pin grid array (GPA), pins of a dual in-line package (DIP) or pins of a single in-line package. In embodiments in which feedback bond pad FB 66 is connected to feedback terminal 133 by a bond wire 137, controller IC 38 receives an indication of the output voltage ( $V_{OUT}$ ) of secondary winding 40 via feedback terminal 133. Auxiliary feedback signal 52 is received onto feedback terminal 133 and then travels over bond wire 137 to feedback bond pad FB 66.

Although pulse-width-modulation (PWM) logic 45 is described above as employing pulse width modulation in the generation of Nchon signal 57 and inductor switch control signal 56, variable frequency modulation can be used as an alternative to fixed frequency PWM. In alternative embodiments, variable-frequency pulse frequency modulation (PFM) is used to generate Nchon signal 57 and inductor switch control signal 56.

Accordingly, various modifications, adaptations, and combinations of various features of the described embodiments can be practiced without departing from the scope of the invention as set forth in the claims.

What is claimed is:

1. An integrated circuit package, comprising:

an inductor switch;

a switch terminal that is coupled to the inductor switch, wherein the inductor switch is turned on by an inductor switch control signal that has a frequency, and wherein a controller integrated circuit contained in the integrated circuit package adjusts the frequency such that an output current of a flyback converter remains constant;

a feedback terminal that receives a feedback signal, wherein the feedback signal is derived from a voltage across a first inductor of the flyback converter, wherein

the feedback signal is used by the controller integrated circuit to generate the inductor switch control signal, and wherein a primary inductor current flows through a second inductor of the flyback converter and through the inductor switch when the inductor switch is turned on;

a power terminal through which power is provided to the controller integrated circuit; and

a ground terminal through which the controller integrated circuit is grounded, wherein no terminal of the integrated circuit package other than the feedback terminal receives the feedback signal, and wherein the inductor switch is coupled to no terminals of the integrated circuit package other than the switch terminal and the ground terminal.

2. The integrated circuit package of claim 1, further comprising:

a fifth terminal, wherein the integrated circuit package includes no terminals other than the switch terminal, the feedback terminal, the power terminal, the ground terminal, and the fifth terminal.

3. The integrated circuit package of claim 1, wherein the first inductor is an auxiliary inductor of the flyback converter, and wherein the second inductor is a primary inductor of the flyback converter.

4. The integrated circuit package of claim 1, wherein the flyback converter includes no optical coupler.

5. The integrated circuit package of claim 1, wherein the first inductor is magnetically coupled to the second inductor, wherein the second inductor exhibits an inductance whose magnitude deviates from a stated magnitude, and wherein the controller integrated circuit adjusts the frequency to compensate for the deviating magnitude of the inductance of the second inductor.

6. The integrated circuit package of claim 1, wherein a switch signal is received on the switch terminal, and wherein the switch signal is indicative of a rate at which current flows through the second inductor of the flyback converter.

7. A power converter, comprising:

a primary inductor;

an auxiliary inductor that is magnetically coupled to the primary inductor, wherein a feedback signal is derived from a voltage across the auxiliary inductor; and

a controller integrated circuit having an inductor switch, a feedback bond pad and a switch bond pad, wherein the inductor switch is coupled to the switch bond pad and is turned on by an inductor switch control signal, wherein the power converter converts an input voltage to an output voltage, wherein when the inductor switch is turned off the feedback bond pad receives the feedback signal with an indication of the output voltage of the power converter, and wherein when the inductor switch is turned on the feedback signal provides an indication of the input voltage to the power converter.

8. The power converter of claim 7, wherein the feedback signal is used to detect a time at which the inductor current stops ramping up through the primary inductor.

9. The power converter of claim 7, wherein the feedback signal has a voltage, and wherein the time at which the inductor current stops ramping up is detected when the voltage of the feedback signal flies up.

10. The power converter of claim 7, wherein the power converter uses the indication of the input voltage to disable the controller integrated circuit when the input voltage falls below a threshold.

11. The power converter of claim 7, wherein the primary inductor and the auxiliary inductor are on a primary side of the power converter, wherein a secondary inductor is on a

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secondary side of the power converter, and wherein the power converter has no optical coupler.

12. The power converter of claim 7, wherein the inductor switch control signal has a frequency, wherein the feedback signal is used to generate the inductor switch control signal and to adjust the frequency of the inductor switch control signal in a constant current mode such that an output current of the power converter remains constant.

13. The power converter of claim 7, wherein the controller integrated circuit adjusts the frequency of the inductor switch control signal in a constant voltage mode using the feedback signal when the inductor switch is turned off.

14. The power converter of claim 7, wherein the inductor switch control signal has a frequency, and wherein the controller integrated circuit adjusts the frequency of the inductor switch control signal in a constant current mode using the feedback signal.

15. The power converter of claim 14, wherein the inductor switch control signal has a pulse width, and wherein the controller integrated circuit uses the feedback signal when the inductor switch is turned off to adjust the pulse width such that the output voltage of the power converter remains constant.

16. The power converter of claim 7, wherein the inductor switch control signal has a pulse width, and wherein the controller integrated circuit controls the pulse width of the inductor switch control signal such that an output current of the power converter remains constant.

17. The power converter of claim 7, wherein the controller integrated circuit is packaged in an integrated circuit package, wherein the feedback bond pad is connected to a feedback terminal of the integrated circuit package, wherein the switch bond pad is connected to a switch terminal of the integrated circuit package, and wherein the integrated circuit package includes no terminals other than the switch terminal, the feedback terminal, a power terminal, a ground terminal and a fifth terminal.

18. A method comprising:

magnetically coupling an auxiliary inductor to a primary inductor of a power converter, wherein the power converter converts an input voltage to an output voltage, and wherein the power converter has a controller integrated circuit;

receiving a feedback signal onto a feedback bond pad of the controller integrated circuit, wherein the feedback signal is derived from a voltage across the auxiliary inductor;

generating an inductor switch control signal that has a frequency, wherein the controller integrated circuit uses the feedback signal to generate the inductor switch control signal;

turning on an inductor switch of the controller integrated circuit, wherein the inductor switch is turned on by the inductor switch control signal;

determining the input voltage of the power converter using the feedback signal when the inductor switch is turned on;

determining the output voltage of the power converter using the feedback signal when the inductor switch is turned off; and

adjusting the frequency of the inductor switch control signal in a constant current mode such that an output current of the power converter remains constant.

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19. The method of claim 18, wherein the primary inductor exhibits an inductance whose magnitude deviates from a stated nominal magnitude, further comprising:

adjusting the frequency of the inductor switch control signal to compensate for the deviating magnitude of the inductance.

20. The method of claim 18, wherein the inductor switch control signal has a pulse width, further comprising:

adjusting the pulse width of the inductor switch control signal such that the output current of the power converter remains constant.

21. The method of claim 18, wherein the inductor switch control signal has a pulse width, further comprising:

turning off the inductor switch of the controller integrated circuit; and

adjusting the pulse width using an indication of the output voltage of the power converter provided by the feedback signal when the inductor switch is turned off, wherein the pulse width is adjusted in a constant voltage mode such that the output voltage of the power converter remains constant.

22. The method of claim 18, further comprising:

turning off the inductor switch of the controller integrated circuit; and

adjusting the frequency of the inductor switch control signal in a constant voltage mode such that the output voltage of the power converter remains constant.

23. A power converter, comprising:

a primary inductor;

an auxiliary inductor that is magnetically coupled to the primary inductor, wherein the power converter converts an input voltage into an output voltage;

a switch bond pad of a controller integrated circuit, wherein the switch bond pad is coupled to an inductor switch of the controller integrated circuit, wherein the inductor switch is turned on by an inductor switch control signal that has a pulse width; and

means for receiving a feedback signal that provides an indication of the input voltage when the inductor switch is turned on and that provides an indication of the output voltage when the inductor switch is turned off, wherein the feedback signal is derived from a voltage across the auxiliary inductor.

24. The power converter of claim 23, wherein the feedback signal is received onto the controller integrated circuit only via the means.

25. The power converter of claim 23, wherein the feedback signal is used to generate the inductor switch control signal, wherein the feedback signal is used when the inductor switch is turned on to adjust the pulse width such that an output current of the power converter remains constant, and wherein the feedback signal is used when the inductor switch is turned off to adjust the pulse width such that the output voltage of the power converter remains constant.

26. The power converter of claim 23, wherein the controller integrated circuit is packaged in an integrated circuit package that includes a switch terminal, a feedback terminal, a power terminal, a ground terminal and a fifth terminal, wherein the switch bond pad is coupled to the switch terminal, wherein the means is coupled to the feedback terminal, and wherein the integrated circuit package includes no more than five terminals.

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